### Classes A and B

# PRIVATE UTILITY ANNUAL REPORT

ZON MAR 29 A 9:58

RECEIVED

OF

Name:	CONSOLIDATED WATER POWER COMPANY	
Principal Office:		
	WISCONSIN RAPIDS, WISCONSIN	
For the Year Ende	d: DECEMBER 31, 2001	

# ELECTRIC, WATER, OR GAS UTILITY TO PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

This form is required under Wis. Stat. § 196.07. Failure to file the form by the statutory filing date can result in the imposition of a penalty under Wis. Stat. § 196.66. The penalty which can be imposed by this section of the statutes is a forfeiture of not less than \$25 nor more than \$5,000 for each violation. Each day subsequent to the filing date constitutes a separate and distinct violation. The filed form is available to the public and personally identifiable information may be used for purposes other than those related to public utility regulation.

THIS FILING IS (CHECK ONE	BOX FOR EACH ITEM)
Item 1: X An Initial (Original) Submission	OR Resubmission No
Item 2:  An Original Signed Form	OR Conformed Copy

Form Approved OMB No. 1902-0021 (Expires 11/30/2001)



### FERC Form No. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHERS

This report is mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider this report to be of a confidential nature.

**Exact Legal Name of Respondent (Company)** 

Consolidated Water Power Company

Year of Report

Dec. 31, 2001

### INSTRUCTIONS FOR FILING THE FERC FORM NO. 1

### GENERAL INFORMATION

### I. Purpose

This form is a regulatory support requirement (18 CFR 141.1). It is designed to collect financial and operational information from major electric utilities, Licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. This report is also secondarily considered to be a nonconfidential public use form supporting a statistical publication (Financial Statistics of Selected Electric Utilities), published by the Energy Information Administration.

#### II. Who Must Submit

Each major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject to the Provisions of The Federal Power Act (18 CFR 101), must submit this form.

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds

one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus Losses).

#### III. What and Where to Submit

(a) Submit this form electronically through the Form 1 Submission Software and an original and six (6) conformed paper copies, properly filed in and attested, to:

Office of the Secretary
Federal Energy Regulatory Commission
888 First Street, NE.
Room 1A
Washington, DC 20426

Retain one copy of this report for your files.

Include with the original and each conformed paper copy of this form the subscription statement required by 18 C.F.R. 385.2011(c)(5). Paragraph (c)(5) of 18 C.F.R. 385.2011 requires each respondent submitting data electronically to file a subscription stating that the paper copies contain the same information as the electronic filing, that the signer knows the contents of the paper copies and electronic filing, and that the contents as stated in the copies and electronic filing are true to the best knowledge and belief of the signer.

(b) Submit, immediately upon publication, four (4) copies of the Latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. (Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Page 4, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared.) Mail these reports to:

Chief Accountant Federal Energy Regulatory Commission 888 First Street, NE. Washington, DC 20426

- (c) For the CPA certification, submit with the original submission, or within 30 days after the filing date for this form, a Letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984):
- (i) Attesting to the conformity, in all material aspects, of the below listed (schedules and) pages with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- (ii) Signed by independent certified public accountants or an independent Licensed public accountant certified or Licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 CFR 41.10-41.12 for specific qualifications.)

### GENERAL INFORMATION (continued)

### III. What and Where to Submit (Continued)

(c) Continued

Schedules	Reference Pages
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the Letter or report immediately following the cover sheet. When submitting after the filing date for this form, send the letter or report to the office of the Secretary at the address indicated at III (a).

Use the following format for the Letter or report unless unusual circumstances or conditions, explained in the Letter or report, demand that it be varied . Insert parenthetical phrases only when exceptions are reported.

In connection with our regular examination of the financial statements of \_\_\_\_\_\_\_ for the year ended on which we have reported separately under date of \_\_\_\_\_\_\_. We have also reviewed schedules \_\_\_\_\_\_ of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report, which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, State and Local Governments and other authorized users may obtain additional blank copies to meet their requirements free of charge from:

Public Reference and Files Maintenance Branch Federal Energy Regulatory Commission 888 First Street, NE. Room 2A ES-1 Washington, DC 20426 (202) 208-2474

### IV. When to Submit

Submit this report form on or before April 30th of the year following the year covered by this report.

### V. Where to Send Comments on Public Reporting Burden

The public reporting burden for this collection of information is estimated to average 1,217 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any aspect of this collection of information, including suggestions for reducing this burden, to the Federal Energy Regulatory Commission, 888 First Street N.E., Washington, DC 20426 (Attention: Mr. Michael Miller, CI-1); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if this collection of information does not display a valid control number. (44 U.S.C. 3512(a)).

### GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR 101) (U.S. of A.). Interpret all accounting words and phrases in accordance with the U.S. of A.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting year, and use for statement of income accounts the current year's amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2, 3, and 4.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below). The date of the resubmission must be reported in the header for all form pages, whether or not they are changed from the previous filing.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, submit the electronic filing using the Form 1 Submission Software and an original and six (6) conformed paper copies of the entire form, as well as the appropriate number of copies of the subscription statement indicated at instruction III (a). Resubmissions must be numbered sequentially on the cover page of the paper copies of the form. In addition, the cover page of each paper copy must indicate that the filing is a resubmission. Send the resubmissions to the address indicated at instruction III (a).
- VIII. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.

### DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

### EXCERPTS FROM THE LAW

### Federal Power Act, 16 U.S.C. 791a-825r)

- "Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to wit:
  ...(3) "Corporation" means any corporation, joint-stock company, partnership, association, business trust,
  organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of
  the foregoing. It shalt not include 'municipalities, as hereinafter defined;
  - (4) "Person" means an individual or a corporation;
- (5) "Licensee" means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) "Municipality" means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry an the business of developing, transmitting, unitizing, or distributing power;..."
- (11) "Project" means a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or forebay reservoirs directly connected therewith, the primary line or Lines transmitting power therefrom to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered:
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the proper administration of this Act. The Commission may prescribe the manner and form in which such reports shalt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies."
- "Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the form or forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be filed..."

### General Penalties

"Sec. 315. (a) Any licensee or public utility which willfully fails, within the time prescribed by the Commission, to comply with any order of the Commission, to file any report required under this Act or any rule or regulation of the Commission thereunder, to submit any information of document required by the Commission in the course of an investigation conducted under this Act ... shall forfeit to the United States an amount not exceeding \$1,000 to be fixed by the Commission after notice and opportunity for hearing..."

## FERC FORM NO. 1: ANNUAL REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER

	IDENTIFICATION			
01 Exact Legal Name of Respondent			02 Year of R	eport
Consolidated Water Power Company		Ì	Dec. 31,	2001
03 Previous Name and Date of Change (if	name changed during year)			
			11	
04 Address of Principal Office at End of Yea	ar (Street, City, State, Zip Code	<del>)</del>		
P.O. Box 8050 Wisconsin Rapids, WI	54495-8050			
05 Name of Contact Person			06 Title of Co	ontact Person
Michael R. Schreier			Secretary 6	& Controller
07 Address of Contact Person (Street, City	, State, Zip Code)	<u> </u>		
P.O. Box 8050 Wisconsin Rapids, WI	54495-8050			
08 Telephone of Contact Person, Including	09 This Report Is	····		10 Date of Report
Area Code	(1) X An Original (2)	☐ A Resu	ubmission	(Mo, Da, Yr) 04/01/2002
(715) 422-3966				04/01/2002
	ATTESTATION			
The undersigned officer certifies that he/she has exa all statements of fact contained in the accompanying affairs of the above named respondent in respect to and including December 31 of the year of the report.	report are true and the accompanying	report is a co	orrect statement of t	he business and
01 Name	03 Signature			04 Date Signed
Michael R. Schreier	michael R.	00	•	(Mo, Da, Yr)
02 Title	Michael 1.	chie	u	03/25/2002
Secretary & Controller				
Title 40 LLC C 4004 makes its scient for any	A - lua - i i - ulu - u - ulu			L
Title 18, U.S.C. 1001 makes it a crime for any person false, fictitious or fraudulent statements as to any ma		any Agency o	or Department of the	United States any

	of Respondent olidated Water Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001
		(2) A Resubmission LIST OF SCHEDULES (Electric	1	
	in column (c) the terms "none," "not applica n pages. Omit pages where the responden	ble," or "NA," as appropriate, wh	ere no information or amou	unts have been reported for
Line	Title of Sched	lule	Reference	Remarks
No.	(a)		Page No. (b)	(c)
1	General Information		101	
2	Control Over Respondent		102	
3	Corporations Controlled by Respondent		103	None
4	Officers		104	
5	Directors		105	
6	Security Holders and Voting Powers		106-107	
7	Important Changes During the Year		108-109	
8	Comparative Balance Sheet		110-113	
9	Statement of Income for the Year		114-117	
10	Statement of Retained Earnings for the Year		118-119	
11	Statement of Cash Flows		120-121	
12	Notes to Financial Statements		122-123	
13	Summary of Utility Plant & Accumulated Provision	ons for Dep, Amort & Dep	200-201	
14	Nuclear Fuel Materials		202-203	N/A
15	Electric Plant in Service		204-207	
16	Electric Plant Leased to Others		213	None
17	Electric Plant Held for Future Use		214	None
18	Construction Work in Progress-Electric	·	216	
19	Construction Overheads-Electric		217	
20	General Description of Construction Overhead P	rocedure	218	
21	Accumulated Provision for Depreciation of Electronic	ric Utility Plant	219	
22	Nonutility Property		221	None
23	Investment of Subsidiary Companies		224-225	
24	Materials and Supplies	· · · · · · · · · · · · · · · · · · ·	227	
25	Allowances		228-229	None
26	Extraordinary Property Losses		230	None
27	Unrecovered Plant and Regulatory Study Costs		230	None
28	Other Regulatory Assets		232	
29	Miscellaneous Deferred Debits		233	
30	Accumulated Deferred Income Taxes		234	
31	Capital Stock		250-251	
32	Cap Stk Sub, Cap Stk Liab for Con, Prem Cap S	Stk & Inst Recd Cap Stk	252	None
33	Other Paid-in Capital		253	
34	Discount on Capital Stock		254	None
35	Capital Stock Expense		254	None
36	Long-Term Debit		256-257	None
1			1	1

olidated Water Power Company	(2)	A Resubmission	1 04/	01/2002	Dec. 31, 2001
		SCHEDULES (Electric Utility) (			
				formation or amo	ounts have been reported for
Title of Sched	iule			Reference	Remarks
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	able inc	for Fed Inc Tay			(0)
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	- 1001				
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	ad Amor	tization Property			None
		uzation Froperty			THORE
	perty				
					None
					None
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	on and I	nt Charges Acchts			
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	tivities				None
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	arge Pla	ints)		······································	N/A
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Transmission Line Statistics				422-423	
	in column (c) the terms "none," "not applicate in pages. Omit pages where the respondent pages. Other Deferred Credits  Accumulated Deferred Income Taxes-Accelerate Accumulated Deferred Income Taxes-Other Production and Pages. Other Deferred Income Taxes-Other Other Regulatory Liabilities.  Electric Operating Revenues. Sales of Electricity by Rate Schedules. Sales for Resale. Electric Operation and Maintenance Expenses. Number of Electric Department Employees. Purchased Power. Transmission of Electricity for Others. Transmission of Electricity by Others. Miscellaneous General Expenses-Electric. Depreciation and Amortization of Electric Plant. Particulars Concerning Certain Income Deduction. Regulatory Commission Expenses. Research, Development and Demonstration Acc. Distribution of Salaries and Wages. Common Utility Plant and Expenses. Electric Energy Account. Monthly Peaks and Output. Steam Electric Generating Plant Statistics (Large Hydroelectric Generating Plant Statistics (Large H	rin column (c) the terms "none," "not applicable," of pages. Omit pages where the respondents are in pages. Omit pages. Omit pages where the respondents are in pages. Omit pages where the respondents are in pages. Omit pages. Omit pages where the respondents are in pages. Omit pages where the respondents are in pages. Omit pages. Omit pages are in pages. Omit pages. Omit pages are pages. Omit pages. O	in column (c) the terms "none," "not applicable," or "NA," as appropriate, when pages. Omit pages where the respondents are "none," "not applicable," or Title of Schedule  (a)  Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  Taxes Accrued, Prepaid and Charged During the Year  Accumulated Deferred Investment Tax Credits  Other Deferred Credits  Accumulated Deferred Income Taxes-Accelerated Amortization Property  Accumulated Deferred Income Taxes-Other Property  Accumulated Deferred Income Taxes-Other  Other Regulatory Liabilities  Electric Operating Revenues  Sales of Electricity by Rate Schedules  Sales for Resale  Electric Operation and Maintenance Expenses  Number of Electric Department Employees  Purchased Power  Transmission of Electricity for Others  Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Depreciation and Amortization of Electric Plant  Particulars Concerning Certain Income Deduction and Int Charges Accnts  Regulatory Commission Expenses  Research, Development and Demonstration Activities  Distribution of Salaries and Wages  Common Utility Plant and Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no in pages. Omit pages where the respondents are "none," "not applicable," or "NA".  Title of Schedule (a)  Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  Taxes Accrued, Prepaid and Charged During the Year  Accumulated Deferred Investment Tax Credits  Other Deferred Credits  Accumulated Deferred Income Taxes-Accelerated Amortization Property  Accumulated Deferred Income Taxes-Other Property  Accumulated Deferred Income Taxes-Other  Other Regulatory Liabilities  Electric Operating Revenues  Sales of Electricity by Rate Schedules  Sales for Resale  Electric Operation and Maintenance Expenses  Number of Electric Department Employees  Purchased Power  Transmission of Electricity for Others  Transmission of Electricity by Others  Miscellaneous General Expenses-Electric  Depreciation and Amortization of Electric Plant  Particulars Concerning Certain Income Deduction and Int Charges Accruts  Regulatory Commission Expenses  Electric Energy Account  Monthly Peaks and Output  Steam Electric Generating Plant Statistics (Large Plants)  Hydroelectric Generating Plant Statistics (Large Plants)  Pumped Storage Generating Plant Statistics (Large Plants)	in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amon pages. Omit pages where the respondents are "none," "not applicable," or "NA".  Title of Schedule  Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax  Accumulated Deferred Investment Tax Credits  Reconciliation of Reported Investment Tax Credits  Recommulated Deferred Investment Tax Credits  Recommulated Deferred Income Taxes-Accelerated Amortization Property  Recommulated Deferred Income Taxes-Other Property  Recommulated Deferred Income Taxes-Other Property  Regulatory Liabilities  Recommulated Deferred Income Taxes-Other Property  Regulatory Liabilities  Recommulated Deferred Income Taxes-Other Property  Research Deferred Income Taxes-Other Property  Recommulated Deferred Income Taxes-Other Property  Research Deferred Income Taxes-Other Property  Recommunated Deferred Income Expenses  Research Development and Demonstration Activities  Research Development and Demonstration Acti

	of Respondent  blidated Water Power Company	(1) X An Original	(Mo, Da, Yr)	Dec. 31, 2001
Cons		(2) A Resubmission ST OF SCHEDULES (Electric Utility)	04/01/2002 (continued)	
Entor	in column (c) the terms "none," "not applica			ounts have been reported for
certai	n pages. Omit pages where the responden	ts are "none," "not applicable," or	"NA".	·
Line No.	Title of Scheo	lule	Reference Page No.	Remarks
	(a)		(b)	(c)
67			424-425	
	Substations		426-427 429	
69		ers	430	
70	Environmental Protection Facilities		430	
71	Environmental Protection Expenses		450	
72			450	
	Stockholders' Reports Check approp	riate box:		
	X Four copies will be submitted			
	No annual report to stockholders is p	repared		

	<del> </del>		
Name of Respondent	This Report Is: (1) <b>汉</b> An Original	Date of Report (Mo, Da, Yr)	Year of Report
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec. 31, 2001
	GENERAL INFORMATION	N	
Provide name and title of officer having office where the general corporate books a are kept, if different from that where the ge	are kept, and address of office w neral corporate books are kept.	te books of account a here any other corpor	nd address of ate books of account
Michael R. Schreier, Secretary & Cont Consolidated Water Power Company P.O. Box 8050 Wisconsin Rapids, WI 54495-8050	roller		
2. Provide the name of the State under the If incorporated under a special law, give rest of organization and the date organized.  Wisconsin November 29, 1918	ne laws of which respondent is in ference to such law. If not incorp	ncorporated, and date porated, state that fact	of incorporation. and give the type
3. If at any time during the year the proper receiver or trustee, (b) date such receiver of trusteeship was created, and (d) date when Not applicable.	or trustee took possession, (c) the	ne authority by which t	ive (a) name of he receivership or
4. State the classes or utility and other so the respondent operated.  Electric in Wisconsin.	ervices furnished by respondent	during the year in each	ch State in which
Have you engaged as the principal active principal accountant for your previous			ant who is not
(1) YesEnter the date when such in (2) X No	ndependent accountant was inition	ally engaged:	

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Consolidated Water Power Company	(1) <b>X</b> An Original (2) ☐ A Resubmission	04/01/2002	Dec. 31,
	CONTROL OVER RESPOND	ENT	
If any corporation, business trust, or similar control over the repondent at the end of the yea which control was held, and extent of control. If of ownership or control to the main parent comp name of trustee(s), name of beneficiary or bene	r, state name of controlling corpora f control was in a holding company pany or organization. If control was ficiearies for whom trust was maint	ation or organization, ma organization, show the o held by a trustee(s), sta ained, and purpose of the	nner in chain ate ne trust.
Entire issue of Capital Stock of respondent is ov	vned by Stora Enso North America	Corp., Wisconsin Rapid	s, WI.

Name (	of Respondent	This (1)	Re	oort is:   An Original	(Mo, Da, Yr)	1	or κероπ 24 2001
Conso	lidated Water Power Company	(2)	읃	A Resubmission	04/01/2002	Dec.	31,
				OFFICERS			·····
responding (such 2. If a	port below the name, title and salary for ean ndent includes its president, secretary, trea as sales, administration or finance), and ar a change was made during the year in the in abent, and the date the change in incumben	surer ny oth ncum	, ar er ber	nd vice president in charg person who performs sin nt of any position, show r	ge of a principal busine nilar policy making func	ss unit, div tions.	ision or function
Line	Title				Name of Officer		Salary for Year
No.	(a)				(b)		(c)
	No officers are paid directly by the respondent.						
	Management and supervision fees are paid to the						
	parent corporation, Stora Enso North America C	orp.,					
	per a formula approved by the Public Service						
5	Commission of Wisconsin.				<u></u>		
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Name	of Respondent	This Report Is:		Date of Report (Mo, Da, Yr)	Year of Report
	olidated Water Power Company	(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001
		DIRECTORS		04/01/2002	
1. Re	port below the information called for concerning each	director of the respondent who t	neld office	at any time during the year.	nclude in column (a), abbreviated
titles o	of the directors who are officers of the respondent.				
2. De	signate members of the Executive Committee by a trip	ole asterisk and the Chairman o	the Execu	itive Committee by a double a	asterisk.
Line No.	Name (and Title) of I	Director		Principal Bus	siness Address
1	Kai Korhonen		Wiscons	sin Rapids, WI	
2	Ronald E. Swanson		Wiscons	sin Rapids, WI	
3	Aulis Ansaharju		<u> </u>	sin Rapids, WI	
4	Thomas G. Scharff			sin Rapids, WI	
5	Sten Holmberg		<u> </u>	sin Rapids, WI	
6			<u> </u>	· · · · · · · · · · · · · · · · · · ·	
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vanie	of Respondent	This Report Is:		of Report	Year of Report				
Cons	olidated Water Power Company	(1) X An Original (2) A Resubmission	1 .	Da, Yr) /2002	Dec. 31, 2001				
		ECURITY HOLDERS AND		72002					
list of each partic closed some of the list of 2. If a give of description 4. Furespo exercing the exercing the each of the exercing the each of the e	we the names and addresses of the 10 security stockholders of the respondent, prior to the end would have had the right to cast on that date if a ulars of the trust(whether voting trust, etc.) durated or a list of stockholders was not compiled with other class of security has become vested with security holders in the order of voting power, or 10 security holders.  The any security other than stock carries voting right of the contingency.  The any class or issue of security has any special properties of the options, warrants, or right the amount of the ten largest security holders. This instruction	of the year had the highest a meeting were then in order ation of trust, and principal hours in one year prior to the end of voting rights, then show such commencing with the highest. Its, explain in a footnote the croting rights of such security. It is warrants, or rights outstandy the respondent, including the of such securities or assets.	voting powers in the re- r. If any such holder he- olders of beneficiary into of the year, or if since to ch 10 security holders. Show in column (a) to circumstances whereby. State whether voting rectors, trustees or man- olding at the end of the sprices, expiration dates so entitled to purchase	espondent, and eld in trust, give terests in the truthe previous coras of the close of the titles of office a such security tright are actual magers, or in the eyear others to pose, and other mated by any office	state the number of votes which in a footnote the known lest. If the stock book was not impliation of a List of stockholder of the year. Arrange the names ers and directors included in such pecame vested with voting rights or contingent; if contingent, in determination of corporate the urchase securities of the terial information relating to r, director, associated company	n rs, h			
	hands of the public where the options, warrants		-	Cornics Substan	many an or which are outstands	'9			
	Tidioo of the public Milose the options, manana	o, o, ng.ne wore teeded prote							
l Giv	e the date of the latest closing of the stock	2. State the total num	her of votes cast at the	. 13	3. Give the date and				
ook I	prior to end of year, and state the purpose	latest general meeting	prior to end of year	[ r	place of such meeting				
ot suc None	h closing:	for election of directors number of such votes	s of the respondent and cast by proxy	1	December 1, 2001				
10110		Total: 10,00	00						
		By Proxy:	By Provy:						
Line	Name (Title) and Address of Security	T Dy . toxy.	VOTING SECURITIES						
No.	, , , ,	Number of Votes as of (date	e): 12/31/2001						
		Total Common Prefer							
	Holder	Total	Common	Preferred	Other				
	Holder	Total Votes	Common Stock	Preferred Stock	Other				
	Holder (a)				Other (e)				
4		Votes	Stock	Stock					
4 5	(a)	Votes (b)	Stock (c)	Stock					
	(a) TOTAL votes of all voting securities	Votes (b)	Stock (c)	Stock					
5	(a) TOTAL votes of all voting securities TOTAL number of security holders	Votes (b) 10,000	Stock (c) 10,000	Stock					
5	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					
5 6 7 8 9 10 11 12 13 14 15 16 17	(a)  TOTAL votes of all voting securities  TOTAL number of security holders  TOTAL votes of security holders listed below  Stora Enso North America Corp.	Votes (b) 10,000 1 10,000	Stock (c) 10,000 1 10,000	Stock					

Name	of Respondent	This Report Is: (1) X An Original	D	Pate of Report Mo, Da, Yr)	Year of Report	
	olidated Water Power Company	(1) X An Original (2) A Resubmissi	on ('	4/01/2002	Dec. 31, 2001	
	S	ECURITY HOLDERS AND				
Line	Name (Title) and Address of Security	Total	Common	Preferre		
No.	Holder	Votes	Stock	Stock		
	(a)	(b)	(c)	(d)	(e)	
19						
20						
21						
22						
23						
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Name of Respondent	This Report Is: (1) X An Original	Date of Report	Year of Report Dec. 31. 2001
Consolidated Water Power Company	(1) X An Original (2) A Resubmission	04/01/2002	Dec. 31, 2001
IN	MPORTANT CHANGES DURING TH	HE YEAR	
Give particulars (details) concerning the matters in accordance with the inquiries. Each inquiry shoul information which answers an inquiry is given else 1. Changes in and important additions to franchis franchise rights were acquired. If acquired without 2. Acquisition of ownership in other companies by companies involved, particulars concerning the tractor commission authorization.  3. Purchase or sale of an operating unit or system and reference to Commission authorization, if any were submitted to the Commission.  4. Important leaseholds (other than leaseholds for effective dates, lengths of terms, names of parties reference to such authorization.  5. Important extension or reduction of transmission began or ceased and give reference to Commission customers added or lost and approximate annual new continuing sources of gas made available to approximate total gas volumes available, period of the commission incurred as a result of issuance of debt and commercial paper having a maturity of compropriate, and the amount of obligation or guard 7. Changes in articles of incorporation or amendrance 8. State the estimated annual effect and nature of 9. State briefly the status of any materially important transdirector, security holder reported on Page 106, volumetrical paper in which any such person had a material 11. (Reserved.)  12. If the important changes during the year relationable in every respect and furnish the data respective to the party of the process of the p	Indicated below. Make the stater Id be answered. Enter "none," "newhere in the report, make a referse rights: Describe the actual court the payment of consideration, by reorganization, merger, or consumansactions, name of the Commission: Give a brief description of the years required. Give date journal or natural gas lands) that have been actually as a lands of the payment of contracts, and other condition. States of the payment of contracts, and other parties to be securities or assumption of liable one year or less. Give reference the ments to charter: Explain the natural legal proceedings pending a seactions of the respondent not dotting trustee, associated companinterest.	ments explicit and precise, not applicable," or "NA" wherence to the schedule in wansideration given therefore state that fact. solidation with other compassion authorizing the transal entries called for by the Leen acquired or given, assinate name of Commission authorizing the approximate and the state also the approximate. State also the approximate. State also the approximate. Each natural gas complete, purchase contract or othe any such arrangements, et lities or guarantees including to FERC or State Commistature and purpose of such conges during the year, and the end of the year, and the state of arrangements of arrangements of such conges during the year.	ere applicable. If which it appears. It and state from whom the anies: Give names of action, and reference to actions relating thereto, Uniform System of Accounts gned or surrendered: Give authorizing lease and give and date operations eximate number of any must also state major revise, giving location and account and accounts and accounts are also state major revise, giving location and account account and account account and account and account account and account account account and account account account account account account account account acc
PAGE 108 INTENTIONALLY LEFT BLAM SEE PAGE 109 FOR REQUIRED INFOR			

Name of Respondent	This Report is:	Date of Report	Year of Report		
'	(1) <u>X</u> An Original	(Mo, Da, Yr)			
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec 31, 2001		
IMPORTANT CHANGES DURING THE YEAR (Continued)					

The December 31, 2000 financial statements have been restated to reflect the correction of an error in the calculation of the provision for income taxes for 2000, related to the Company's sale of its interest in Wisconsin River Power Company during 2000.

Please refer to the Notes to Financial Statements for further details.

Nlar-	of December	This Deport Is:	Date of B	of Report Year of Report		of Penart
Name	e of Respondent	This Report Is:	(Mo, Da,			or Kehou
Conso	lidated Water Power Company	(1) X An Original	04/01/20	•		24 2001
		(2) A Resubmission				31,
	COMPARATIV	E BALANCE SHEET (ASSETS	AND OTHER	R DEBITS	<u> </u>	
Lina	Title of Account	,	Ref.	Balan	ce at	Balance at
Line No.	(a)	•	Page No.	Beginning	g of Year	End of Year
. 10.			(b)	(0		(d)
1	UTILITY PLA	ANT		2.7		
2	Utility Plant (101-106, 114)		200-201		59,193,579	
3	Construction Work in Progress (107)		200-201		1,740,744	1,871,672
4	TOTAL Utility Plant (Enter Total of lines 2 and			<del></del>	60,934,323	62,249,633
5	(Less) Accum. Prov. for Depr. Amort. Depl. (10	08, 111, 115)	200-201	<del></del>	19,934,630	21,890,274
6	Net Utility Plant (Enter Total of line 4 less 5)				10,999,693	40,359,359
7	Nuclear Fuel (120.1-120.4, 120.6)		202-203	ļ	0	0
8	(Less) Accum. Prov. for Amort. of Nucl. Fuel A	ssemblies (120.5)	202-203		0	0
9	Net Nuclear Fuel (Enter Total of line 7 less 8)				0	0
10	Net Utility Plant (Enter Total of lines 6 and 9)		100		40,999,693	40,359,359
11	Utility Plant Adjustments (116)		122		0	0
12	Gas Stored Underground - Noncurrent (117)				0	0
13	OTHER PROPERTY AND	INVESTMENTS				
14	Nonutility Property (121)		221	<del> </del>	0	0
15	(Less) Accum. Prov. for Depr. and Amort. (122	)		<b> </b>	0	0
16	Investments in Associated Companies (123)		201 205	<u> </u>	140.400	100.047
17	Investment in Subsidiary Companies (123.1)		224-225		440,160	430,847
18	(For Cost of Account 123.1, See Footnote Pag	e 224, line 42)	000 000			
19	Noncurrent Portion of Allowances		228-229		0	0
20	Other Investments (124)				0	0
21	Special Funds (125-128)				0	0
22	TOTAL Other Property and Investments (Total				440,160	430,847
23	CURRENT AND ACCR	UED ASSETS		* *		professional and a
24	Cash (131)				0	0
25	Special Deposits (132-134)					0
26	Working Fund (135)					0
27	Temporary Cash Investments (136)		· · · · · · · · · · · · · · · · · · ·		0	0
28	Notes Receivable (141)					0
29	Customer Accounts Receivable (142) Other Accounts Receivable (143)			ļ	- 0	0
30	(Less) Accum. Prov. for Uncollectible AcctCro	adit (144)			0	0
31 32	Notes Receivable from Associated Companies					0
33	Accounts Receivable from Associated Companies	,, , , , , , , , , , , , , , , , , , ,			7,033,784	
34	Fuel Stock (151)	(140)	227		n,000,104	0
35	Fuel Stock Expenses Undistributed (152)	· · · · · · · · · · · · · · · · · · ·	227			0
36	Residuals (Elec) and Extracted Products (153)		227			0
37	Plant Materials and Operating Supplies (154)		227	ļ	196,588	
38	Merchandise (155)	- Will C	227	<del>                                     </del>	0	0
39	Other Materials and Supplies (156)		227	<del> </del>	0	0
40	Nuclear Materials Held for Sale (157)		202-203/227	<del> </del>	0	0
41	Allowances (158.1 and 158.2)		228-229	<u> </u>	0	0
42	(Less) Noncurrent Portion of Allowances				0	0
43	Stores Expense Undistributed (163)	· · · · · · · · · · · · · · · · · · ·	227	1	0	0
44	Gas Stored Underground - Current (164.1)				0	0
45	Liquefied Natural Gas Stored and Held for Pro	cessing (164.2-164.3)			0	0
46	Prepayments (165)				618,886	937,483
47	Advances for Gas (166-167)				0	0
48	Interest and Dividends Receivable (171)				0	9,313
49	Rents Receivable (172)				0	0
50	Accrued Utility Revenues (173)				0	0
51	Miscellaneous Current and Accrued Assets (1	74)			0	0
52	TOTAL Current and Accrued Assets (Enter To	tal of lines 24 thru 51)			7,849,258	6,150,017
			<b></b>	· · · · · · · · · · · · · · · · · · ·	·	<b>L</b>
FER	RC FORM NO. 1 (ED. 12-94)	Page 110				

Name of Respondent			eport Is:	Date of Report (Mo, Da, Yr)		Year of Report	
Conso	lidated Water Power Company	(1) ∑ (2) □	An Original A Resubmission	04/01/20	· 1		31, <u>2001</u>
	COMPARATIVE		CE SHEET (ASSETS	AND OTHER	R DEBITS		
				Ref.	Balan		Balance at
Line	Title of Account			Page No.	Beginning		End of Year
No.	(a)			(b)	(0		(d)
53	DEFERRED DE	BITS					TO CONTRACTOR
54	Unamortized Debt Expenses (181)					0	0
55	Extraordinary Property Losses (182.1)			230		0	0
56	Unrecovered Plant and Regulatory Study Costs	(182.2)	<del></del>	230		0	0
57	Other Regulatory Assets (182.3)			232		134,492	123,284
58	Prelim. Survey and Investigation Charges (Elec	tric) (183)				0	0
59	Prelim. Sur. and Invest. Charges (Gas) (183.1,	183.2)				0	0
60	Clearing Accounts (184)					0	0
61	Temporary Facilities (185)					0	0
62	Miscellaneous Deferred Debits (186)			233		51,975	352,735
63	Def. Losses from Disposition of Utility Plt. (187)	)				0	0
64	Research, Devel. and Demonstration Expend.			352-353		0	0
65	Unamortized Loss on Reaquired Debt (189)	<del></del>				0	0
66	Accumulated Deferred Income Taxes (190)			234		967,227	854,775
67	Unrecovered Purchased Gas Costs (191)	<del></del>				0	0
68	TOTAL Deferred Debits (Enter Total of lines 54	thru 67)				1,153,694	1,330,794
69	TOTAL Assets and Other Debits (Enter Total of		1,12,22,52,68)		5	0,442,805	48,271,017
	C FORM NO. 4 (FD. 40.04)		Dama 444	l.,	I		
FER	C FORM NO. 1 (ED. 12-94)		Page 111				

Name of Respondent This Report Is:			Date of Report Year of Report			of Report
Consol	idated Water Power Company	(1) 🛛 An Original	(Mo, Da,	- I		
0000.		(2) A Resubmission	04/01/20	002	Dec.	31,
	COMPARATIVE I	BALANCE SHEET (LIABILITIE	ES AND OTHE	R CREDITS)		
			Ref.	Balance at		Balance at
Line	Title of Account	;	Page No.	Beginning of Y		End of Year
No.	(a)		(b)	(c)		(d)
1	PROPRIETARY O	APITAL				
2	Common Stock Issued (201)		250-251		0,000	1,000,000
3	Preferred Stock Issued (204)		250-251	1,00	0,000	,,,,,,,
4	Capital Stock Subscribed (202, 205)		252	<del>                                     </del>		0
			252	<del> </del>		0
5	Stock Liability for Conversion (203, 206)		252			0
6				37,999,630		27,000,620
	7 Other Paid-In Capital (208-211)			37,999,030		37,999,630
8	Installments Received on Capital Stock (212)		252	<del> </del>		0
9	(Less) Discount on Capital Stock (213)		254		0	0
10	(Less) Capital Stock Expense (214)		254	ļ	0	0
11	Retained Earnings (215, 215.1, 216)		118-119		1,011	-200,313
12	Unappropriated Undistributed Subsidiary Eami	ngs (216.1)	118-119		6,200	6,200
13	(Less) Reaquired Capital Stock (217)		250-251		0	0
14	TOTAL Proprietary Capital (Enter Total of lines	2 thru 13)		38,92	4,819	38,805,517
15	LONG-TERM I	DEBT				3, S. H.
16	Bonds (221)		256-257		0	0
17	(Less) Reaquired Bonds (222)		256-257		0	0
18	Advances from Associated Companies (223)		256-257		0	0
19	Other Long-Term Debt (224)		256-257		0	0
20	Unamortized Premium on Long-Term Debt (22	5)	200 207	<del>                                     </del>	0	0
21			<u> </u>	<del> </del>	0	0
22						0
				Conflict of Banks on all the configurations	0	
23					0	- 1
24	Obligations Under Capital Leases - Noncurrent			<u> </u>		
25	Accumulated Provision for Property Insurance				0	0
26	Accumulated Provision for Injuries and Damag			<del> </del>	0	0
27	Accumulated Provision for Pensions and Bene	<del></del>			0	0
28	Accumulated Miscellaneous Operating Provision	<del></del>			0	0
29	Accumulated Provision for Rate Refunds (229)				0	0
30	TOTAL OTHER Noncurrent Liabilities (Enter T	otal of lines 24 thru 29)			0	0
31	CURRENT AND ACCRU	ED LIABILITIES				
32	Notes Payable (231)				0	0
33	Accounts Payable (232)				0	0
34	Notes Payable to Associated Companies (233	)			0	0
35	Accounts Payable to Associated Companies (2	234)			0	0
36	Customer Deposits (235)				0	0
37	Taxes Accrued (236)		262-263	2,03	4,846	72,537
38	Interest Accrued (237)				0	0
39	Dividends Declared (238)				0	0
40	Matured Long-Term Debt (239)				0	0
41	Matured Interest (240)				0	0
42	Tax Collections Payable (241)		<del> </del>	25	4,998	
43	Miscellaneous Current and Accrued Liabilities	(242)			2,835	
44				19.	2,033	154,105
	Obligations Under Capital Leases-Current (243		<del></del>	2.42	2070	475.074
45	TOTAL Current & Accrued Liabilities (Enter To	ital Of lifes 32 liftu 44)		2,43	2,679	475,071
	}					
		<u> </u>	<u> </u>			
FER	RC FORM NO. 1 (ED. 12-89)	Page 112				

Name of Respondent		This Re	eport Is:				of Report
Consolidated Water Power	Company	(1) 🛚		(Mo, Da,	·		
	· ·	(2)	A Resubmission	04/01/20	02 ————	Dec.	31, <u>2001</u>
	COMPARATIVE !	BALANCE	SHEET (LIABILITIE	S AND OTHE	R CREDI	TS)(Conti	nued)
Line	Title of Account			Ref.	Balan		Balance at
No.	(a)			Page No.	Beginning	,	End of Year
46	DEFERRED CR	EDITE		(b)	(0		(d)
	for Construction (252)	EDITO				61,103	
	ed Investment Tax Credits	(255)		266-267		518,952	487,108
	Disposition of Utility Plant					0	0
50 Other Deferred Cred	lits (253)			269		0	7,500
51 Other Regulatory Lia				278		278,633	502,404
	n Reaquired Debt (257)					0	0
	ed Income Taxes (281-283			272-277		8,226,619	7,928,142
<del></del>	edits (Enter Total of lines 4	7 thru 53)			!	9,085,307	8,990,429
55					ļ	0	0
56 57						0	0
58			· · · · · · · · · · · · · · · · · · ·			0	0
59						0	0
60						0	0
61						0	0
62						0	0
63						0	0
64						9	0
65	·					0	0
66			· · · · · · · · · · · · · · · · · · ·			0	0
67   68   TOTAL Liab and Otl	her Credits (Enter Total of I	ines 14 22 :	30 45 54)		5	0,442,805	48,271,017
FERC FORM NO. 1 (	(ED. 12-89)		Page 113				

			<del></del>		
Vame	of Respondent	This Report Is: (1) X An Original	Date of R (Mo, Da,	Vr\	of Report
Consc	olidated Water Power Company	(2) A Resubmission	04/01/200	' LURC	31, 2001
		STATEMENT OF INCOME FOR THE	EYEAR		
k, m, n colong Research  2. Results  3. Results  4. Us  5. Ginay repurch an expowe	eport amounts for accounts 412 and 413, Reso) in a similar manner to a utility department lumns (c) and (d) totals. eport amounts in account 414, Other Utility Ceport data for lines 7,9, and 10 for Natural Gese pages 122-123 for important notes regardive concise explanations concerning unsettle need to be made to the utility's customers or mases. State for each year affected the grost explanation of the major factors which affect the and gas purchases.	evenue and Expenses from Utility at. Spread the amount(s) over Line Operating income, in the same makes companies using accounts 404 ding the statement of income or are drate proceedings where a conting which may result in a material restriction of the rights of the utility to retain successive.	Plant Leased es 02 thru 24 anner as account the ingency exists fund to the ut contingency rich revenues o	ounts 412 and 413 ab 04.3, 407.1 and 407.2 ereof. s such that refunds of tility with respect to porelates and the tax effor recover amounts page	ove.  f a material amount ower or gas fects together with
· !	Ana	4	(Pof )	ТОТА	A.i
Line   No.	nuu I	count	(Ref.) Page No.	Current Year	Previous Year
	(a)		(b)	(c)	(d)
1	UTILITY OPERATING INCOME				10 APP 2 APP
2	Operating Revenues (400)		300-301	58,843,039	52,247,373
3	Operating Expenses				**************************************
4	Operation Expenses (401)		320-323	54,364,600	47,285,760
5	Maintenance Expenses (402)		320-323	2,542,854	2,168,508
6	Depreciation Expense (403)		336-337	1,301,311	1,246,362
7	Amort. & Depl. of Utility Plant (404-405)		336-337		
8	Amort. of Utility Plant Acq. Adj. (406)		336-337		
9	Amort. Property Losses, Unrecov Plant and Regu	ulatory Study Costs (407)			
10	Amort. of Conversion Expenses (407)				
11	Regulatory Debits (407.3)				
12	(Less) Regulatory Credits (407.4)				
13	Taxes Other Than Income Taxes (408.1)		262-263	556,387	661,808
14	Income Taxes - Federal (409.1)		262-263	-61,061	183,522
15	- Other (409.1)		262-263	-36,738	40,030
	Provision for Deferred Income Taxes (410.1)		234, 272-277	92,299	-3,702
17	(Less) Provision for Deferred Income Taxes-Cr. (	(411.1)	234, 272-277		
18	Investment Tax Credit Adj Net (411.4)		266		
19	(Less) Gains from Disp. of Utility Plant (411.6)				
21	(Less) Gains from Disposition of Allowances (41	1.8)			
	TOTAL Utility Operating Expenses (Enter Total of	of lines 4 thru 22)	•	58,759,652	51,582,288
	Net Util Oper Inc (Enter Tot line 2 less 23) Carry		<del> </del>	83,387	665,085

Name of Respondent		This Report Is:		Date	of Report	Year of Report	
Consolidated Water Power Company		(1) X An Original (2) A Resubmis	sion		Da, Yr) /2002	Dec. 31,200	<u>1</u>
		STATEMENT OF INC	OME FOR THE	YEAR (C	continued)		
summary of the adjust 7. If any notes appear pages 122-123. B. Enter on pages 12 effect on net income, i approximate dollar effe 9. Explain in a footnot 10. If the columns are	ent of any rate proceeding ments made to balance string in the report to stockled 2-123 a concise explanation of the basis of allowed to four changes. The if the previous year's figure insufficient for reporting in the blank space on page	heet, income, and exp nolders are applicable on of only those chan cations and apportion gures are different from additional utility depar	pense account to this Statem ges in account ments from the that reported tments, supply	s. ent of Inditing methorse used	come, such note node made during in the preceding reports.	es may be included ng the year which hag g year. Also give th	on ad an ie
ELECTI	RIC UTILITY	GAS (	JTILITY	···	0	THER UTILITY	Line
Current Year (e)	Previous Year (f)	Current Year (g)	Previous Y	ear	Current Year (i)	Previous Year	No.
- T							1
58,843,039	52,247,373						2
35 C (10)	Market Straight Straight	100					3
54,364,600	47,285,760						4
2,542,854	2,168,508						5
1,301,311	1,246,362						6
							7
							8
							9
							10
							11
							12
556,387	661,808						13
-61,061	183,522						14
-36,738	40,030						15
92,299	-3,702						16
							17
							18
							19
							20
							21
							22
58,759,652	51,582,288						23
83,387	665,085						24
			<u> </u>	- · · · · · · · · · · · · · · · · · · ·	<u> </u>		

Name of Respondent

Name of Respondent Consolidated Water Power Company		mpany	This Report Is: (1) X An Original (2) A Resubmission STATEMENT OF INCOME F	Date of Re (Mo, Da, Y 04/01/2002	.   0	Year of Report Dec. 31,2001	
Line	OTHER	UTILITY		R UTILITY	7	OTHER UTILITY	
No.	Current Year (k)	Previous Year (I)	Current Year (m)	Previous Year (n)	Current Year (o)	Previous Year (p)	
1	4	and the second	n et e la company	44.7	10	140	
2				-			
3		2 <b>3.</b> 16. 16. 16. 16. 16. 16. 16. 16. 16. 16.	1000000		T.	4.00	
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Name of Respondent  This Report Is: Date of Report Year of Report (1)   X  An Original (Mo, Da, Yr)		of Report				
Cons	olidated Water Power Company	(1) X An Original (2) A Resubmission	(M0, Da, 04/01/200			31, 2001
		STATEMENT OF INCOME FOR 1			L	
Line	Account	STATEMENT OF HOOME FOR	(Ref.)		TOTA	\
No.	Account		Page No.	Current Year		Previous Year
İ	(a)		(b)	Curren (c		(d)
				<del></del>		
25	Net Utility Operating Income (Carried forward from	m nage 114)			83,387	665,085
26	Other Income and Deductions	m page 114)			00,007	000,000
27	Other Income		_			Control of Control
	Nonutilty Operating Income					
	Revenues From Merchandising, Jobbing and Co					
	(Less) Costs and Exp. of Merchandising, Job. &					
	Revenues From Nonutility Operations (417)	30,1,1,1,1				
	(Less) Expenses of Nonutility Operations (417.1)	<u> </u>				
-	Nonoperating Rental Income (418)					
		3.1)	119		18,626	553,228
	Interest and Dividend Income (419)				1,134	8,427
	Allowance for Other Funds Used During Constru	ction (419.1)			.,	,
	Miscellaneous Nonoperating Income (421)				· · · · · · · · · · · · · · · · · · ·	
	Gain on Disposition of Property (421.1)				419,828	
	TOTAL Other Income (Enter Total of lines 29 thm	u 38)			439.588	561,655
	Other Income Deductions			na Carlos	,	
	Loss on Disposition of Property (421.2)					
	Miscellaneous Amortization (425)		340		820,051	270,680
	Miscellaneous Income Deductions (426.1-426.5)	)	340		1,200	350
44	TOTAL Other Income Deductions (Total of lines				821,251	271,030
45	Taxes Applic. to Other Income and Deductions					249 19
46	Taxes Other Than Income Taxes (408.2)		262-263			
47	Income Taxes-Federal (409.2)		262-263		133,598	1,624,156
48	Income Taxes-Other (409.2)		262-263		36,738	611,104
49	Provision for Deferred Inc. Taxes (410.2)		234, 272-277		-317,466	-1,815,593
50	(Less) Provision for Deferred Income Taxes-Cr.	(411.2)	234, 272-277		· · · · · · · · · · · · · · · · · · ·	
51	Investment Tax Credit AdjNet (411.5)					
52	(Less) Investment Tax Credits (420)				31,844	31,511
53	TOTAL Taxes on Other Income and Deduct. (To	tal of 46 thru 52)			-178,974	388,156
54	Net Other Income and Deductions (Enter Total li	nes 39, 44, 53)			-202,689	-97,531
55	Interest Charges					
56	Interest on Long-Term Debt (427)					
57	Amort. of Debt Disc. and Expense (428)					
58	Amortization of Loss on Reaquired Debt (428.1)					
59	(Less) Amort. of Premium on Debt-Credit (429)					
60	(Less) Amortization of Gain on Reaquired Debt-0	Credit (429.1)				
61	Interest on Debt to Assoc. Companies (430)		340			
62	Other Interest Expense (431)		340			43,911
	Net Interest Charges (Enter Total of lines 56 thru					43,911
	Income Before Extraordinary Items (Total of line	s 25, 54 and 64)			-119,302	523,643
	Extraordinary Items				200	
	Extraordinary Income (434)					
	(Less) Extraordinary Deductions (435)					
	Net Extraordinary Items (Enter Total of line 67 le	ess line 68)	200 200			
	Income Taxes-Federal and Other (409.3)	ine 60 lene lier 70)	262-263			
	Extraordinary Items After Taxes (Enter Total of li	ine og less line /U)		ļ	140 000	500.613
12	Net Income (Enter Total of lines 65 and 71)		-		-119,302	523,643
			1	I		

Nome	of Respondent	This Da	eport Is:		Date of Re	port V	ear of Report
	olidated Water Power Company	(1) [7	An Original		(Mo, Da, Y	·)   D	ec. 31,
	STAT				FOR THE YEAR		
subsi 2. Ea - 439 3. St 4. Li by cr 5. St 6. St 7. Ex	eport all changes in appropriated retained eadiary earnings for the year.  ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reserve st first account 439, Adjustments to Retained edit, then debit items in that order. How dividends for each class and series of concept actions are presented in a footnote the basis for determining the rent, state the number and annual amounts any notes appearing in the report to stockhold.	pe identint affection or d Earning apital state tax effort the amito be re	fied as to the din column appropriation appr	e retained earn (b) n of retained eg adjustments shown in acced or appropriated as	nings account earnings. to the opening ount 439, Adju ated. If such re well as the tot	in which records  balance of reta  stments to Retai eservation or ap  als eventually to	ed (Accounts 433, 436 ined earnings. Follow ned Earnings. propriation is to be be accumulated.
Line No.	Item (a)	)		480-WA		Contra Primary Account Affected (b)	Amount (c)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount 2	16)				4-46-68-68
1	Balance-Beginning of Year					454.044	-81,011
2	Changes						
3	Adjustments to Retained Earnings (Account 439)	)				410	
4					<del> </del>	<u> </u>	ļ
5					·· <u> </u>		
6 7			<del> </del>				
8				<del></del>			
	TOTAL Credits to Retained Earnings (Acct. 439)						
10		<del>,</del>	<del></del>				
11							
12							
13							
14							
	TOTAL Debits to Retained Earnings (Acct. 439)	·		<del></del>	· · · · · · · · · · · · · · · · · · ·		
	Balance Transferred from Income (Account 433 I	less Acco	ount 418.1)				-137,928
17 18	Appropriations of Retained Earnings (Acct. 436)						T
19							
20				·	<del></del>		
21			·····				
	TOTAL Appropriations of Retained Earnings (Acc	ct. 436)					
23	Dividends Declared-Preferred Stock (Account 43	37)				1111111	
24							
25							
26		· · · · · · · · ·					
27							
28	TOTAL Dividends Declared-Preferred Stock (Acc	ot 427)					
	Dividends Declared-Preierred Stock (Account 43						
31	2ad addition of the American						
32							<del> </del>
33				***************************************			
34							
35							
	TOTAL Dividends Declared-Common Stock (Acc						
	Transfers from Acct 216.1, Unapprop. Undistrib.		ry Earnings				18,626
38	Balance - End of Year (Total 1,9,15,16,22,29,36,	,37)				1	-200,313

e of Respondent	This F	Report Is:		rt Yea	ar of Report
olidated Water Power Company	(2)	A Resubmission	04/01/2002	Dec	o. 31, <u>2001</u>
STA	1 ' '				***
eport all changes in appropriated retained endiary earnings for the year.  ach credit and debit during the year should be inclusive). Show the contra primary accountate the purpose and amount of each reservest first account 439, Adjustments to Retaine redit, then debit items in that order.  how dividends for each class and series of contractions.	arnings be iden nt affect ration o ed Earn capital	s, unappropriated retained entified as to the retained ear cted in column (b) or appropriation of retained enings, reflecting adjustments stock.	earnings, and una mings account in earnings. s to the opening b	which recorded	l (Accounts 433, 436 ned earnings. Follow
xplain in a footnote the basis for determining rent, state the number and annual amounts	g the ar to be r	mount reserved or appropriated as	ated. If such resonance well as the totals nent, include ther	ervation or appi s eventually to l n on pages 122	ropriation is to be be accumulated.
	1			ccount Affected	(c)
		E/	-	(0)	(0)
	Juni 210	) 			
<u></u>	ot 215)				
		Federal (Account 215.1)			
		<del></del>			
		<del></del>			-200.313
	<u></u>	<del></del>			-200,513
	JAN'T E	LANTINGS (Account 2 to. 1)			6,200
· · · · · · · · · · · · · · · · ·	R 1\				18,626
	3.1)				18,626
					10,020
					6 200
Balance-End of Year (Total lines 49 thru 52)					6,200
	eport all changes in appropriated retained eadiary earnings for the year.  ach credit and debit during the year should be inclusive). Show the contra primary accounted the purpose and amount of each reserve st first account 439, Adjustments to Retaineredit, then debit items in that order.  now dividends for each class and series of concession of the series of concession of the series of the	STATEMEN  apport all changes in appropriated retained earning diary earnings for the year.  ach credit and debit during the year should be ider inclusive). Show the contra primary account affect ate the purpose and amount of each reservation of eatifiers account 439, Adjustments to Retained Earnied edit, then debit items in that order.  now dividends for each class and series of capital now separately the State and Federal income tax of explain in a footnote the basis for determining the arrent, state the number and annual amounts to be any notes appearing in the report to stockholders  Item (a)  APPROPRIATED RETAINED EARNINGS (Account 215)  APPROP. RETAINED EARNINGS - AMORT. Reserve, TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (TOTAL Retained Earnings (Account 215, 215.1, 216) (TOTAL Retained Earnings (	olidated Water Power Company  (1) X  An Original (2) A Resubmission  STATEMENT OF RETAINED EARNINGS export all changes in appropriated retained earnings, unappropriated retained editing earnings for the year.  ach credit and debit during the year should be identified as to the retained ear inclusive). Show the contra primary account affected in column (b) attention the purpose and amount of each reservation or appropriation of retained st first account 439, Adjustments to Retained Earnings, reflecting adjustments edit, then debit items in that order.  now dividends for each class and series of capital stock.  now separately the State and Federal income tax effect of items shown in acceptain in a footnote the basis for determining the amount reserved or appropriated, state the number and annual amounts to be reserved or appropriated as any notes appearing in the report to stockholders are applicable to this statential litem  (a)  APPROPRIATED RETAINED EARNINGS (Account 215)  TOTAL Approp. Retained Earnings (Account 215)  TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)  TOTAL Retained Earnings (Account 215, 215.1) (Total 38, 47)  UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account 216.1)  Balance-Beginning of Year (Debit or Credit)  Equity in Earnings for Year (Credit) (Account 418.1)  (Less) Dividends Received (Debit)	olidated Water Power Company  (1) X  An Original (Mo, Da, Yr) O4/01/2002  STATEMENT OF RETAINED EARNINGS FOR THE YEAR aport all changes in appropriated retained earnings, unappropriated retained earnings, and undiary earnings for the year. Show the contra primary account affected in column (b) ate the purpose and amount of each reservation or appropriation of retained earnings. st first account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening bedit, then debit items in that order. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the class and series of capital stock. The convention of the convent	olidated Water Power Company  (1) An Original (Mo, Da, Yr)  (2) A Resubmission (Mo, Da, Yr)  STATEMENT OF RETAINED EARNINGS FOR THE YEAR  aport all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undiary earnings for the year.  Ach credit and debit during the year should be identified as to the retained earnings, and unappropriated undiary earnings for the year.  Ach credit and debit during the year should be identified as to the retained earnings, and unappropriated inclusive). Show the contra primary account affected in column (b)  ate the purpose and amount of each reservation or appropriation of retained earnings.  It is taccount 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained edit, then debit items in that order.  Now dividends for each class and series of capital stock.  Now separately the State and Federal income tax effect of items shown in account 439, Adjustments to Retained plain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or apprent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to 1 any notes appearing in the report to stockholders are applicable to this statement, include them on pages 122  APPROPRIATED RETAINED EARNINGS (Account 215)  APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)  TOTAL Approp. Retained Earnings (Account 215, 215.1) (Total 45.46)  TOTAL Approp. Retained Earnings (Account 215, 215.1) (Total 45.46)  TOTAL Retained Earnings (Account 215, 215.1) (Total 45.46)  TOTAL Retained Earnings (Account 216.1) (Account 216.11)  Balance-Beginning of Year (Credit) (Account 418.1)  (Less) Dividends Received (Debit)

Name of Respondent	This Report is:	Date of Report	Year of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)	'	
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001	
FOOTNOTE DATA				

### Schedule Page: 118 Line No.: 1 Column: c

### STATEMENT OF RETAINED EARNINGS FOR 2000

**UNAPPROPRIATED RETAINED EARNINGS (Acc. 216)** 

Balance - Beginning of Year \$24,191,500 **Purchase Accounting Adjustment** (25,479,292)TOTAL Debits to Retained Earnings (Acct 439) (25,479,292)Bal. Trans. from Income (Acc. 433 less Acc. 418.1) (29,585)Appropriations of Retained Earnings (Acc. 436) 0 Trans. from Acc. 216.1, Unapp. Undist. Subsid. Earn. 1,236,366 Balance - End of Year \$(81,011) Approp. Retained Earnings - Amort. Res. (Acc. 215.1) TOTAL Retained Earnings (Acct. 215, 215.1, 216) \$(81,011)

### UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Acc.216.1)-2000

Balance - Beginning of Year \$2,398,112
Equity in Earnings for Year (Credit) (Acc. 418.1) 553,228
(Less) Dividends Received (Debit) 1,020,513
(Less) Changes per 2000 footnote (1,924,627)
Balance - End of Year \$6,200

Vame	of Respondent	This Report Is:	Date	e of Report	Year of Report
Consolidated Water Power Company				, Da, Yr) 01/2002	Dec. 31,2001
		STATEMENT OF CASH FLOWS		1/2002	
		<del></del>			
	he notes to the cash flow statement in the respon-				
	e 122-123. Information about non-cash investing				ovide also on pages 122-123 a
	ciliation between "Cash and Cash Equivalents at I		nounts on the balan	ice sheet.	
	der "Other" specify significant amounts and group				
	perating Activities - Other: Include gains and losse				
ICUVII	ies should be reported in those activities. Show o	on Page 122-123 the amoun	t of interest paid (no	et of amounts capit	falized) and income taxes paid.
		ametica of Oodea\			
ine No.	Description (See Instruction No. 5 for Exp	anation of Codes)			Amounts
	(a)				(b)
	Net Cash Flow from Operating Activities:				THE LEADING SERVICE
	Net Income				-119,302
3	Noncash Charges (Credits) to Income:			," sa- 24 <sub>1</sub>	· · · · · · · · · · · · · · · · · · ·
4	Depreciation and Depletion				1,301,311
5	Amortization of		-		
6	Electric Plant Acquisition Adjustment				820,051
7					
8	Deferred Income Taxes (Net)				-186,025
	Investment Tax Credit Adjustment (Net)				-31,844
10	Net (Increase) Decrease in Receivables				2,029,562
	Net (Increase) Decrease in Inventory				-11,724
12	Net (Increase) Decrease in Allowances Inventory	· · · · · · · · · · · · · · · · · · ·			11,730-7
	Net Increase (Decrease) in Payables and Accrue		·		-1,957,608
	Net (Increase) Decrease in Other Regulatory Ass	······································			
			······································	<del> </del>	11,208
	Net Increase (Decrease) in Other Regulatory Lial			<u> </u>	223,771
	(Less) Allowance for Other Funds Used During C				
17	(Less) Undistributed Earnings from Subsidiary Co	ompanies			-9,313
18	Other: (Increase) Decrease in Deferred Debits				-300,760
19	(Increase) Decrease in Prepayments				-318,597
20	Increase (Decrease) in Deferred Credits				7,500
21					
22	Net Cash Provided by (Used in) Operating Activity	ties (Total 2 thru 21)			1,476,856
23					
24	Cash Flows from Investment Activities:				
25	Construction and Acquisition of Plant (including l	and):			
26	Gross Additions to Utility Plant (less nuclear fuel)				-1,448,998
27	Gross Additions to Nuclear Fuel				
28	Gross Additions to Common Utility Plant				
29	Gross Additions to Nonutility Plant				
30	(Less) Allowance for Other Funds Used During C	Construction			
31	Other: Removal Costs of Retired Assets				-33,406
32					
33				<del></del>	
34	Cash Outflows for Plant (Total of lines 26 thru 33	3)			-1,482,404
35		<u></u>	-		
36	Acquisition of Other Noncurrent Assets (d)				
37	Proceeds from Disposal of Noncurrent Assets (d	<u> </u>		<del> </del>	1,376
38	Trocodo nom pioposaro i Noriodiferio assas (d	/			1,370
39	Investments in and Advances to Assoc. and Sub	eidian, Companies			
40	Contributions and Advances from Assoc. and Su				
		bsidiary Companies			
41	Disposition of Investments in (and Advances to)				
42	Associated and Subsidiary Companies				
43	Durch and of language of langu				
44	Purchase of Investment Securities (a)			ļ	
45	Proceeds from Sales of Investment Securities (a	)		<del> </del>	
	1			1	1

Name of Respondent		This Report Is: (1) X An Original	Date o (Mo, D	of Report	Year of Repor		
Consolidated Water Power Company		(2) A Resubmission	04/01/		Dec. 31,	2001	
	STATEMENT OF CASH FLOWS						
4. In	Investing Activities include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities						
	ned on pages 122-123. Do not include on this sta			er US of A Genera	al Instruction 20; i	nstead	
	de a reconciliation of the dollar amount of Leases	capitalized with the plant cost on p	pages 122-123.				
	odes used: et proceeds or payments. (c)	Include commercial paper.					
		Identify separately such items as	investments, fix	xed assets, intanç	ibles, etc.		
6. Er	ter on pages 122-123 clarifications and explanation				•		
Line	Description (See Instruction No. 5 for Expl	lanation of Codes)			Amounts		
No.	(a)				(b)		
46	Loans Made or Purchased						
47	Collections on Loans						
48							
	Net (Increase) Decrease in Receivables						
50	Net (Increase ) Decrease in Inventory						
51	Net (Increase) Decrease in Allowances Held for S	<del></del>					
52	Net Increase (Decrease) in Payables and Accrue	d Expenses					
53	Other						
54 55					· · · · · · · · · · · · · · · · · · ·		
	Net Cash Provided by (Used in) Investing Activiti-	AC				2 (4.54.5)	
57	Total of lines 34 thru 55)					-1,481,028	
58	Total of lines of this do,					-1,401,020	
	Cash Flows from Financing Activities:				10		
	Proceeds from Issuance of:						
61	Long-Term Debt (b)					Contraction of the second second	
62	Preferred Stock						
63	Common Stock						
64	Other:						
65							
66	Net Increase in Short-Term Debt (c)						
67	Other: Increase (Decrease) in Customer Advance	es for Construction				4,172	
68	· · · · · · · · · · · · · · · · · · ·						
69		AD.		····			
70	Cash Provided by Outside Sources (Total 61 thru	1 69)				4,172	
71	Payments for Retirement of:						
	Long-term Debt (b)			14,04		Same control	
	Preferred Stock			**************************************			
75	Common Stock						
76	Other:						
77							
78	Net Decrease in Short-Term Debt (c)					<del></del>	
79							
80	Dividends on Preferred Stock						
	Dividends on Common Stock						
82	Net Cash Provided by (Used in) Financing Activit	ies					
83	(Total of lines 70 thru 81)					4,172	
84						range of the second second	
	Net Increase (Decrease) in Cash and Cash Equiv	/alents				. Comment	
86	(Total of lines 22,57 and 83)		- 100	714		ente regeneration	
87 88	Cash and Cash Equivalents at Beginning of Year			Adju 44			
89	Cash and Cash Equivalents at Beginning of Year						
90	Cash and Cash Equivalents at End of Year				, 10 mg		
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Name of Respondent	This Report is:	Date of Report	Year of Report		
	(1) X An Original	(Mo, Da, Yr)			
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001		
FOOTNOTE DATA					

Schedule Page: 120 Line No.: 2 Column: b		
STATEMENT OF CASH FLOWS - 2000		
Net Income	\$ 523,643	
Noncash Charges (Credits) to Income:	, 120,010	
Depreciation and Depletion	1,246,362	
Amortization of Electric Plt. Acquisition Adj.	270,680	
Deferred Income Taxes (Net)	4,826,264	
Investment Tax Credit Adjustment (Net)	(31,511)	
Net (Incr) Decr in Receivables	(6,210,738)	
Net (Incr) Decr in Inventory	67,937	
Net Incr (Decr) in Payables and Accrued Expenses	2,099,545	
Net (Incr) Decr in Other Regulatory Assets	11,208	
Net Incr (Decr) in Other Regulatory Liabilities	(41,434)	
(Less) Undistributed Earnings from Subsidiary Cos.	(5,315,023)	
Other: (Incr) Decr in Deferred Debits	(49,966)	
Other: (Incr) Decr in Prepayments	(64,391)	
Net Cash Provided by (Used in) Operating Activities	\$ 7,962,622	
Cash Flows from Investment Activities:		
Construction and Acquisition of Plant (Incl Land)		
Gross Additions to Utility Plant	(1,353,742)	
Other: Removal Costs of Retired Assets	(6,352)	
Other: Purchase Accounting Adjustments	(6,570,519)	
Cash Outflows for Plant	\$ (7,930,613)	
Proceeds from Disposal of Noncurrent Assets	8,464	
Net Cash Provided by (Used in) Investing Activities	\$ (7,922,149)	
Cash Flows from Investing Activities:		
Other: Incr (Decr) in Customer Advances for Const	(40,473)	
Cash Provided by Outside Sources	\$(40,473)	
Net Cash Provided by (Used in) Financing Activities	\$(40,473)	
Net Incr (Decr) in Cash and Cash Equivalents	\$ 0	
Cash and Cash Equivalents at Beginning of Year	\$ 0	
Cash and Cash Equivalents at End of Year	\$ 0	

Name of Respondent	This Report Is:	Date of Report	Year of Report
Consolidated Water Power Company	(1) X An Original (2) A Resubmission	04/01/2002	Dec. 31, 2001
NOTES	TO FINANCIAL STATEMENTS		
1. Use the space below for important notes regard Earnings for the year, and Statement of Cash Flow providing a subheading for each statement except 2. Furnish particulars (details) as to any significan any action initiated by the Internal Revenue Service a claim for refund of income taxes of a material amon cumulative preferred stock.  3. For Account 116, Utility Plant Adjustments, exp disposition contemplated, giving references to Conadjustments and requirements as to disposition the 4. Where Accounts 189, Unamortized Loss on Rean explanation, providing the rate treatment given 5. Give a concise explanation of any retained earr restrictions.  6. If the notes to financial statements relating to the applicable and furnish the data required by instructions.	rs, or any account thereof. Classis where a note is applicable to more the contingent assets or liabilities experienced in the origin of such amount, demands or other authorization or other authorization or other authorization or other authorizations are great instructions and state the arms of the respondent company appearing the series of the series of the company appearing the series of t	fy the notes according to re than one statement. disting at end of year, included additional income taxe also a brief explanation of bits and credits during the ations respecting classificated Gain on Reacquired ation 17 of the Uniform Synount of retained earnings on the annual report to the	each basic statement, uding a brief explanation of s of material amount, or of f any dividends in arrears e year, and plan of cation of amounts as plant  Debt, are not used, give estem of Accounts. s affected by such the stockholders are
PAGE 122 INTENTIONALLY LEFT BLAN SEE PAGE 123 FOR REQUIRED INFOR			

### **Consolidated Water Power Company**

Notes to Financial Statements December 31, 2001 and 2000

### (1) Acquisition of Parent-

On August 31, 2000, Stora Enso Acquisition Corp., a wholly owned subsidiary of Stora Enso Oyj, Helsinki, Finland, acquired all of the outstanding shares of Consolidated Papers, Inc. ("CPI"), the parent of Consolidated Water Power Company (the "Company") for \$4.0 billion, including related costs and expenses. All of the shares of CPI were acquired and retired. Effective with the closing of the acquisition, Stora Enso Acquisition Corp. has changed its name to Stora Enso North America Corp. ("SENA").

The total purchase price of the acquisition was approximately \$4.0 billion and consisted of the following:

- \$1.950 billion comprised of 167,367,577 Stora Enso Oyj American depository shares at a value of \$11.65 per share.
- \$2.034 billion in cash.
- \$.051 billion of Stora Enso Oyi options issued and other acquisition expenses.

Of the total purchase price, \$38.3 million was allocated to the net assets of the Company based on their estimated fair values at August 31, 2000.

The Company has accounted for this acquisition as a purchase whereby the \$38.3 million allocated purchase price has been "pushed down" to the financial statements of the Company. The purchase price allocated to the historical retained earnings of the Company at August 31, 2000 eliminated the retained earnings on the Company's Balance Sheets. The purchase price allocation resulted in changes to the historical carrying amounts as follows:

Net Book Value at August 31, 2000	\$28,977,931
Fair Value Adjustments:	
Plant and Equipment	15,892,218
Land	700,000
Deferred Taxes	(7,228,477)
Total Purchase Price Allocated	\$38,341,672

The increase in the carrying amount of the plant and equipment balances is being depreciated over approximately a twenty-year period.

As a result of changes to the Company's basis of accounting at August 31, 2000, the statement of income for the year ended December 31, 2000 reflects eight months of operating results based on the predecessor carrying amounts and four months of operating results based on "push down" accounting.

### (2) Nature of Operations-

The Company is a wholly owned subsidiary of SENA. The Company's business is the supply and distribution of retail electric power to SENA and a small block of other retail customers. The Company owns and operates hydroelectric power generation facilities with a rated capacity of 33.33 megawatts at five dam sites on the Wisconsin River. The Company procures purchased power in the competitive wholesale market for the majority of its power supply needs. In 2001 and 2000, most of this power was purchased using short-term contracts.

### (3) Restatement-

The December 31, 2000 financial statements have been restated to reflect the correction of an error in the calculation of the provision for income taxes for 2000, related to the Company's sale of its interest in Wisconsin River Power Company during 2000. The restatement impacted previously reported amounts in the following accounts as of December 31, 2001:

	Previously Reported Amount	Restatement	Restated Amount
Income Tax Provision:			
Federal—Nonoperating	\$1,906,150	\$(281,994)	\$1,624,156
State—Nonoperating	652,476	(41,372)	611,104
Deferred	(2,473,552)	657,959	(1,815,593)
Net Income	858,236	(334,593)	523,643
Taxes Accrued—Federal	1,857,466	(281,994)	1,575,472
Taxes Accrued—State	500,746	(41,372)	459,374
Retained Earnings (Deficit)	253,582	(334,593)	(81,011)

### (4) Sale of Interest in Wisconsin River Power Company-

Effective December 31, 2000, the Company sold its 33.8% interest, consisting of 31,600 shares of capital stock of Wisconsin River Power Company (WRP), to Wisconsin Public Service Corporation ("WPS"), also a joint owner of WRP. The Company received \$4.9 million cash in exchange for its interest in WRP. As the \$4.9 million payment equaled the carrying amount of the WRP investment, the Company realized no gain or loss on the sale of its interest in WRP. Also, an additional portion of the sales price is payable to the Company over a period of 12 years from the date of the closing (the "Real Estate Period"). Payments will be made to the Company from WPS 30 days after the close of each calendar quarter in an amount equal to 33.8% of the net proceeds realized by WRP in respect of sales of real estate and wood products during the Real Estate Period. The sales price payable based on WRP activities during the Real Estate Period has been accounted for as contingent consideration. The Company expects to record any amounts received as income in the period WRP has sales of real estate or wood products. During 2001 the Company received \$420,000 from WPS related to sales of real estate and wood products.

Effective December 31, 2001, WPS sold one-half of the WRP shares it had purchased from the Company to Wisconsin Power and Light Company ("WPL"). As a result, beginning in 2002, the payments from sales of real estate and wood products will be made equally by WPS and WPL.

Prior to December 31, 2000, the Company provided certain management, administrative and accounting services to WRP. Amounts received for such services during 2000 were \$718,560. Effective December 31, 2000 WPS assumed responsibility for the operation of WRP. In connection therewith, WRP, along with WPL, entered into an Operating Agreement (the "Operating Agreement") with WPS whereby WPS would provide certain management, administrative and accounting services to WRP. The Operating Agreement became effective upon termination of the Interim Services Agreement (see below).

The Company entered into an Interim Services Agreement (the "Interim Services Agreement") with WPL, WPS and WRP whereby the Company would provide certain management services to WRP for a period of up to one year from the effective date. Under the Interim Services Agreement, WRP reimbursed the Company for costs incurred plus a monthly administrative fee of \$60,000. Amounts received under the Interim Services Agreement were \$249,000 and \$0 in 2001 and 2000, respectively.

### (5) Summary of Significant Accounting Policies-

The significant accounting policies applicable to the Company's business are described below:

### (a) Use of Estimates-

The preparation of financial statements in conformity with accounting principles generally accepted in the United States requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

### (b) Property, Plant and Equipment-

Utility plant is stated at its historical cost of construction (see Note 1 for a discussion of the increase in the carrying value of Property, Plant and Equipment that resulted from the acquisition of the Company's parent in 2000). Ordinary utility plant retirements, including removal costs less salvage value, are charged to accumulated depreciation upon removal from utility plant accounts and no gain or loss is recognized.

### (c) Depreciation-

Depreciation rates are based on estimated lives, removal costs, and salvage value of property per depreciation studies filed with the Public Service Commission of Wisconsin (PSCW). Rates in effect for 2001 and 2000 reflect composite rates of 3.19% and 3.18% per the last approved study.

### (d) Relicensing Costs-

The Company, as authorized by the rate order issued by the PSCW, expensed all relicensing costs for its DuBay, Wisconsin Rapids, and Wisconsin River projects and is capitalizing such costs for its Biron and Stevens Point projects for amortization over the life of the associated license.

### (e) Revenues-

Revenues are recorded as billings are rendered based on electric power usage and tariffs filed with the PSCW. The tariffs include rates for selling power to SENA as well as rates for all other retail sales. The Company's largest customer (SENA, see Note 2) is billed at month-end, while the remaining customers are billed around the 20th of the month. The tariffs provide for flow through of actual costs of purchased power in the amounts billed to customers via the Power Cost Adjustment Clause.

### (f) Regulatory Assets and Liabilities-

The Company is subject to the provisions of Statement of Financial Accounting Standards (SFAS) No. 71, "Accounting for the Effects of Certain Types of Regulation." Regulatory assets represent probable future revenue associated with certain incurred costs which will be recovered from customers through the ratemaking process. Regulatory liabilities represent costs previously collected that are refundable in future customer rates.

The following regulatory assets and liabilities were reflected in the Company's Balance Sheets as of December 31:

	2001	2000
Regulatory Asset- Tax Effects of Depreciation	\$123,284	\$134,492
Regulatory Liabilities- Future Revenue Impact of Investment Tax		
Credit Amortization  Derivative Market Value Adjustment	\$262,289	\$278,633
(See Note 5(g))	240,115	-
	\$502,404	\$278,633

# (g) Derivative Instruments-

The Company enters into certain power purchase contracts that meet the definition of a derivative under SFAS 133. The Company uses such derivative instruments to hedge exposures to fluctuations in electric power prices. The Company does not use such instruments for speculative purposes. In accordance with SFAS 133, as amended by SFAS 138, "Accounting for Certain Derivative Instruments and Certain Hedging Activities – an Amendment of SFAS 133," the fair value of all derivatives is recorded as assets (account 186) or liabilities (account 253) on the Balance Sheets. Changes in the fair value of these instruments are recorded as regulatory assets (account 182.3)/liabilities (account 254) because all amounts paid under the contracts are billed to customers under the Power Cost Adjustment Clause.

# (6) Related Party Transactions-

During 2000, the Company owned 33.8% of the outstanding capital stock of WRP and purchased one-third of WRP's electric generation. Such purchases totaled \$1,725,042 in 2000.

WPS is a joint owner of WRP. The Company purchased \$17,343,654 of power from WPS in 2000.

WPL is a joint owner of WRP. The Company purchased \$2,431,323 of power from WPL in 2000.

#### (7) Intercompany Account-

The Company maintains a current intercompany account with SENA which, among other transactions, reflects the sale of electric power (\$56,797,183 and \$51,262,196 in 2001 and 2000, respectively) and the purchase of management, administrative, and accounting services (\$523,260 and \$393,000 in 2001 and 2000, respectively). In addition, all of the Company's cash transactions, including receipts for utility service rendered to other customers and disbursements for property additions, are recorded in the cash accounts for SENA with appropriate recognition in the Company's intercompany account. The balance of this intercompany account represents advances to and from SENA. This account is non-interest bearing.

# (8) Federal Energy Regulatory Commission Regulation-

The Company is exempt from Federal Energy Regulatory Commission (FERC) jurisdiction under Part II of the Federal Power Act through a special rule relating to small power producers. Substantially all sales of electricity are retail sales. The Company's retail rates are regulated by the PSCW. The Company received FERC approval in 1998 to sell wholesale power at market rates. Wholesale

power sales under this market rate tariff were \$968,231 in 2001. These wholesale power sales were effectively all not through the Company's physical system, but utilized a contracted transmission path as an accommodation to the ultimate customer. No material wholesale power sales occurred during 2000.

## (9) Income Taxes-

The Company files a consolidated federal tax return with its parent company, SENA, but in accordance with state law, files a separate Wisconsin tax return.

The Company's effective tax rate differs from the U.S. statutory rate due primarily to state income taxes and the dividends received deduction, and in 2000, an adjustment to reduce the deferred tax liability related to the Company's investment in WRP. The temporary difference related to the investment in WRP became taxable at the statutory tax rate in 2000. The Company had previously expected that a significant portion of the temporary difference would reverse in the form of dividends (which are taxed at a lower rate due to the dividends received deduction) rather than in the form of a sale of the investment.

Deferred taxes are determined based on the estimated future tax effects of differences between the financial statement and tax basis of assets and liabilities given the provisions of the enacted tax laws. The net deferred tax liability at December 31 is comprised of the following items:

	2001	2000
Depreciation	\$(8,922,318)	\$(9,354,242)
Deferred Investment Tax Credit	263,087	280,234
Equity Investments	1,085,301	1,234,934
FERC Relicensing Costs	474,311	553,429
Other	26,252	25,982
Total Deferred Taxes	\$(7,073,367)	\$(7,259,663)

#### (10) Statements of Cash Flows-

Supplemental disclosure of cash flows information includes income taxes paid of \$2,267,792 and \$256,093 for 2001 and 2000, respectively.

# (11) Commitments and Contingencies-

The Company's 2002 capital budget (without consideration of the Biron gate and dam rehabilitation project discussed below) is approximately \$1,168,000. Larger, specific projects planned include the SCADA system replacement (\$556,000), annual distribution requirements (\$160,000), and rebuilding one mile of the DuBay line (\$100,000).

The Biron gate and dam rehabilitation project budget was set at \$1,300,000 during 2001. Expenditures through December 31, 2001 were \$2,400. Future expenditures of \$1,297,600 are anticipated in 2002.

To ensure an adequate supply of power, the Company has entered into purchased power contracts with several regional suppliers through December 31, 2012. Some of the contracts include a capacity or take-or-pay provisions, under which payments are required even if no quantities are purchased. The energy charge is based on actual volumes purchased; the rate varies with the supplier's actual fuel costs. In November 2001, the Company entered into a contract for the purchase of up to 53

megawatts of electric capacity and energy with a contract period from November 1, 2001 to May 31, 2011. This purchased power contract meets the definition of a derivative under SFAS 133 (see Note 5(g)). This contract was reported at its fair market value at December 31, 2001 resulting in an asset of \$240,115. Payment obligations per the contracts total approximately \$61 million through December 31, 2011, which annually are estimated to be \$7 million in 2002 and an average of \$6 million for the years 2003 through 2011.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	·
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001
NOTES TO FINANCIAL STATEMENTS (Continued)			

# **Consolidated Water Power Company**

Notes to Financial Statements December 31, 2001 and 2000

### (1) Acquisition of Parent-

On August 31, 2000, Stora Enso Acquisition Corp., a wholly owned subsidiary of Stora Enso Oyj, Helsinki, Finland, acquired all of the outstanding shares of Consolidated Papers, Inc. ("CPI"), the parent of Consolidated Water Power Company (the "Company") for \$4.0 billion, including related costs and expenses. All of the shares of CPI were acquired and retired. Effective with the closing of the acquisition, Stora Enso Acquisition Corp. has changed its name to Stora Enso North America Corp. ("SENA").

The total purchase price of the acquisition was approximately \$4.0 billion and consisted of the following:

- \$1.950 billion comprised of 167,367,577 Stora Enso Oyj American depository shares at a value of \$11.65 per share.
- \$2.034 billion in cash.
- \$.051 billion of Stora Enso Oyj options issued and other acquisition expenses.

Of the total purchase price, \$38.3 million was allocated to the net assets of the Company based on their estimated fair values at August 31, 2000.

The Company has accounted for this acquisition as a purchase whereby the \$38.3 million allocated purchase price has been "pushed down" to the financial statements of the Company. The purchase price allocated to the historical retained earnings of the Company at August 31, 2000 eliminated the retained earnings on the Company's Balance Sheets. The purchase price allocation resulted in changes to the historical carrying amounts as follows:

Net Book Value at August 31, 2000 \$28,977,931

Fair Value Adjustments:

 Plant and Equipment
 15,892,218

 Land
 700,000

 Deferred Taxes
 (7,228,477)

 Total Purchase Price Allocated
 \$38,341,672

The increase in the carrying amount of the plant and equipment balances is being depreciated over approximately a twenty-year period.

As a result of changes to the Company's basis of accounting at August 31, 2000, the statement of income for the year ended December 31, 2000 reflects eight months of operating results based on the predecessor carrying amounts and four months of operating results based on "push down" accounting.

# (2) Nature of Operations-

The Company is a wholly owned subsidiary of SENA. The Company's business is the supply and distribution of retail electric power to SENA and a small block of other retail customers. The Company owns and operates hydroelectric power generation facilities with a rated capacity of 33.33 megawatts at five dam sites on the Wisconsin River. The Company procures purchased power in the competitive wholesale market for the majority of its power supply needs.

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Name of Respondent	This Report is:	Date of Report	Year of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001
NOTES TO FINANCIAL STATEMENTS (Continued)			

In 2001 and 2000, most of this power was purchased using short-term contracts.

### (3) Restatement-

The December 31, 2000 financial statements have been restated to reflect the correction of an error in the calculation of the provision for income taxes for 2000, related to the Company's sale of its interest in Wisconsin River Power Company during 2000. The restatement impacted previously reported amounts in the following accounts as of December 31, 2001:

	Previously Reported Amount	Restatement	Restated Amount
Income Tax Provision:			
Federal—Nonoperating	\$1,906,150	\$(281,994)	\$1,624,156
State—Nonoperating	652,476	(41,372)	611,104
Deferred	(2,473,552)	657,959	(1,815,593)
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Taxes Accrued—Federal	1,857,466	(281,994)	1,575,472
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## (4) Sale of Interest in Wisconsin River Power Company-

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The Company entered into an Interim Services Agreement (the "Interim Services Agreement") with WPL, WPS and WRP whereby the Company would provide certain management services to WRP for a period of up to one year from the effective date. Under the Interim Services Agreement, WRP reimbursed the Company for costs incurred plus a monthly administrative fee of \$60,000. Amounts received under the Interim Services Agreement were \$249,000 and \$0 in 2001 and 2000, respectively.

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001
NOTES TO FINANCIAL STATEMENTS (Continued)			

# (5) Summary of Significant Accounting Policies-

The significant accounting policies applicable to the Company's business are described below:

#### (a) Use of Estimates-

The preparation of financial statements in conformity with accounting principles generally accepted in the United States requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

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### (c) Depreciation-

Depreciation rates are based on estimated lives, removal costs, and salvage value of property per depreciation studies filed with the Public Service Commission of Wisconsin (PSCW). Rates in effect for 2001 and 2000 reflect composite rates of 3.19% and 3.18% per the last approved study.

# (d) Relicensing Costs-

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NOTES TO FINANCIAL STATEMENTS (Continued)			

The following regulatory assets and liabilities were reflected in the Company's Balance Sheets as of December 31:

	2001	2000
Regulatory Asset- Tax Effects of Depreciation	\$123,284	\$134,492
Regulatory Liabilities- Future Revenue Impact of Investment Tax		
Credit Amortization	\$262,289	\$278,633
Derivative Market Value Adjustment (See Note 5(g))	240,115	-
	\$502,404	\$278,633

## (g) Derivative Instruments-

The Company enters into certain power purchase contracts that meet the definition of a derivative under SFAS 133. The Company uses such derivative instruments to hedge exposures to fluctuations in electric power prices. The Company does not use such instruments for speculative purposes. In accordance with SFAS 133, as amended by SFAS 138, "Accounting for Certain Derivative Instruments and Certain Hedging Activities — an Amendment of SFAS 133," the fair value of all derivatives is recorded as assets (account 186) or liabilities (account 253) on the Balance Sheets. Changes in the fair value of these instruments are recorded as regulatory assets (account 182.3)/liabilities (account 254) because all amounts paid under the contracts are billed to customers under the Power Cost Adjustment Clause.

#### (6) Related Party Transactions-

During 2000, the Company owned 33.8% of the outstanding capital stock of WRP and purchased one-third of WRP's electric generation. Such purchases totaled \$1,725,042 in 2000.

WPS is a joint owner of WRP. The Company purchased \$17,343,654 of power from WPS in 2000.

WPL is a joint owner of WRP. The Company purchased \$2,431,323 of power from WPL in 2000.

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The Company maintains a current intercompany account with SENA which, among other transactions, reflects the sale of electric power (\$56,797,183 and \$51,262,196 in 2001 and 2000, respectively) and the purchase of management, administrative, and accounting services (\$523,260 and \$393,000 in 2001 and 2000, respectively). In addition, all of the Company's cash transactions, including receipts for utility service rendered to other customers and disbursements for property additions, are recorded in the cash accounts for SENA with appropriate recognition in the Company's intercompany account. The balance of this intercompany account represents advances to and from SENA. This account is non-interest bearing.

#### (8) Federal Energy Regulatory Commission Regulation-

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· ·	(1) X An Original	(Mo, Da, Yr)		
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001	
NOTES TO FINANCIAL STATEMENTS (Continued)				

power sales under this market rate tariff were \$968,231 in 2001. These wholesale power sales were effectively all not through the Company's physical system, but utilized a contracted transmission path as an accommodation to the ultimate customer. No material wholesale power sales occurred during 2000.

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The Company files a consolidated federal tax return with its parent company, SENA, but in accordance with state law, files a separate Wisconsin tax return.

The Company's effective tax rate differs from the U.S. statutory rate due primarily to state income taxes and the dividends received deduction, and in 2000, an adjustment to reduce the deferred tax liability related to the Company's investment in WRP. The temporary difference related to the investment in WRP became taxable at the statutory tax rate in 2000. The Company had previously expected that a significant portion of the temporary difference would reverse in the form of dividends (which are taxed at a lower rate due to the dividends received deduction) rather than in the form of a sale of the investment.

Deferred taxes are determined based on the estimated future tax effects of differences between the financial statement and tax basis of assets and liabilities given the provisions of the enacted tax laws. The net deferred tax liability at December 31 is comprised of the following items:

	2001	2000
Depreciation	\$(8,922,318)	\$(9,354,242)
Deferred Investment Tax Credit	263,087	280,234
Equity Investments	1,085,301	1,234,934
FERC Relicensing Costs	474,311	553,429
Other	26,252	25,982
Total Deferred Taxes	\$(7,073,367)	\$(7,259,663)

#### (10)Statements of Cash Flows-

Supplemental disclosure of cash flows information includes income taxes paid of \$2,267,792 and \$256,093 for 2001 and 2000, respectively.

# (11)Commitments and Contingencies-

The Company's 2002 capital budget (without consideration of the Biron gate and dam rehabilitation project discussed below) is approximately \$1,168,000. Larger, specific projects planned include the SCADA system replacement (\$556,000), annual distribution requirements (\$160,000), and rebuilding one mile of the DuBay line (\$100,000).

The Biron gate and dam rehabilitation project budget was set at \$1,300,000 during 2001. Expenditures through December 31, 2001 were \$2,400. Future expenditures of \$1,297,600 are anticipated in 2002.

To ensure an adequate supply of power, the Company has entered into purchased power contracts with several regional suppliers through December 31, 2012. Some of the contracts include a capacity or take-or-pay provisions, under which payments are required even if no quantities are purchased. The energy charge is based on actual volumes purchased; the rate varies with the supplier's actual fuel costs. In November 2001, the Company entered into a contract for the purchase of up to 53

Name of Respondent	This Report is:	Date of Report	Year of Report				
j	(1) X An Original	(Mo, Da, Yr)					
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001				
NOTES TO FINANCIAL STATEMENTS (Continued)							

megawatts of electric capacity and energy with a contract period from November 1, 2001 to May 31, 2011. This purchased power contract meets the definition of a derivative under SFAS 133 (see Note 5(g)). This contract was reported at its fair market value at December 31, 2001 resulting in an asset of \$240,115. Payment obligations per the contracts total approximately \$61 million through December 31, 2011, which annually are estimated to be \$7 million in 2002 and an average of \$6 million for the years 2003 through 2011.

	of Respondent olidated Water Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001
		ARY OF UTILITY PLANT AND AG OR DEPRECIATION. AMORTIZA		
Line	Classification	on	Total	Electric
No.	(a)		(b)	(c)
1	Utility Plant		eres and company	
2	In Service			
3	Plant in Service (Classified)		43,727,48	43,727,486
4	Property Under Capital Leases			
5	Plant Purchased or Sold			
6	Completed Construction not Classified			
7	Experimental Plant Unclassified			
8	Total (3 thru 7)		43,727,48	43,727,486
9	Leased to Others			
10	Held for Future Use			
11	Construction Work in Progress		1,871,67	2 1,871,672
12	Acquisition Adjustments		16,650,47	5 16,650,475
13	Total Utility Plant (8 thru 12)		62,249,63	3 62,249,633
14	Accum Prov for Depr, Amort, & Depl	······································	21,890,27	4 21,890,274
15	Net Utility Plant (13 less 14)		40,359,35	9 40,359,359
16	Detail of Accum Prov for Depr, Amort & Depl		Section 1	30 26
17	In Service:			
18	Depreciation		20,776,26	3 20,776,263
19	Amort & Depl of Producing Nat Gas Land/Land	Right		
20	Amort of Underground Storage Land/Land Righ	nts		
21	Amort of Other Utility Plant			
22	Total In Service (18 thru 21)		20,776,26	3 20,776,263
23	Leased to Others		Digital A to the production of the last	一步 经国际销售
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (24 & 25)			
27	Held for Future Use			
28	Depreciation			
29	Amortization			
30	Total Held for Future Use (28 & 29)	···		
31	Abandonment of Leases (Natural Gas)			
32	Amort of Plant Acquisition Adj	· · · · · · · · · · · · · · · · · · ·	1,114,01	1 1,114,011
33	Total Accum Prov (equals 14) (22,26,30,31,32)	)	21,890,27	4 21,890,274
	1			

Name of Respondent This Report Is: (1) An Original			Date of Report (Mo, Da, Yr)	Year of Report		
Cons	olidated Water Power Company	(1) An Original (2) A Resubmission	04/01/2002	Dec. 31, 2001		
	FLECTRI	C PLANT IN SERVICE (Account 1				
4 5			· · · · · · · · · · · · · · · · · · ·			
	port below the original cost of electric plant in ser addition to Account 101. Electric Plant in Service	<del>-</del> .		Plant Purchased or Sold:		
	addition to Account 101, Electric Plant in Service and 103, Experimental Electric Plant Unclassified;		•	•		
	clude in column (c) or (d), as appropriate, correction					
4. En	close in parentheses credit adjustments of plant	accounts to indicate the negative e	effect of such accounts.			
	assify Account 106 according to prescribed accou					
	umn (c) are entries for reversals of tentative distri					
	retirements which have not been classified to prir ments, on an estimated basis, with appropriate co					
	sals of tentative distributions of prior year of uncla					
in col	umns (c) and (d), including the reversals of the pr	ior years tentative account distribu	tions of these amounts. Careful	observance of the above		
Line	Account		Balance	Additions		
No.			Beginning of Year			
- 4	1. INTANGIBLE PLANT		(b)	(c)		
			A STATE OF THE STA			
	(301) Organization		<del>-  </del>			
	(302) Franchises and Consents					
	(303) Miscellaneous Intangible Plant					
	TOTAL Intangible Plant (Enter Total of lines 2, 3,	, and 4)				
	2. PRODUCTION PLANT		100			
	A. Steam Production Plant					
	(310) Land and Land Rights					
	(311) Structures and Improvements					
	(312) Boiler Plant Equipment					
11	(313) Engines and Engine-Driven Generators					
12	(314) Turbogenerator Units					
13 (315) Accessory Electric Equipment						
14	(316) Misc. Power Plant Equipment					
	TOTAL Steam Production Plant (Enter Total of li	nes 8 thru 14)				
	B. Nuclear Production Plant					
	(320) Land and Land Rights					
	(321) Structures and Improvements					
	(322) Reactor Plant Equipment					
	(323) Turbogenerator Units					
	(324) Accessory Electric Equipment					
	(325) Misc. Power Plant Equipment					
	TOTAL Nuclear Production Plant (Enter Total of	lines 17 thru 22)				
	C. Hydraulic Production Plant					
	(330) Land and Land Rights		2,295			
	(331) Structures and Improvements	· · · · · · · · · · · · · · · · · · ·	1,569			
	(332) Reservoirs, Dams, and Waterways		5,496,			
	(333) Water Wheels, Turbines, and Generators		4,444			
	(334) Accessory Electric Equipment		3,133,	1		
	(335) Misc. Power PLant Equipment		304	,195 27,812		
	(336) Roads, Railroads, and Bridges	711 AF 11 A4.				
	TOTAL Hydraulic Production Plant (Enter Total of	of lines 25 thru 31)	17,244,	,762 392,312		
	D. Other Production Plant					
	(340) Land and Land Rights (341) Structures and Improvements					
	(342) Fuel Holders, Products, and Accessories					
	(343) Prime Movers					
	(344) Generators					
39	(345) Accessory Electric Equipment					

Consolidated Water Power Company  (1) A Resubmission  (Mo, Da, Yr) 04/01/2002  Dec. 31, 2001  ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106) (Continued)  Instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of rear.  So Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications.  To Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirement of these pages.  B. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date	Name of Respondent		This Report	ls:	Date of Report	Year of Repor	<del></del>
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 105) (Continued)  acr.  Show in column (f) reclassifications or transfers within utility plant accounts, include also in column (f) the additions or reductions of primary account assistant and a single from distribution of amounts initially recorded in Account 102, include in column (f) the additions or reductions of primary account assistant and a single from distribution of amounts initially recorded in Account 102, include in column (f) to the additions or reductions of primary account assistant and a single from distribution of amounts, are, and show in column (f) only the offset to the selbts or credits distributed in column (f) to primary account assistant and a substantial and such plant and use of plant included in this account and it substantial in amount submit a supplementary statement showing ubbacount classification of such plant conforming to the requirement of these pages.  For each amount comprising the reproduct behavior and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give also date for such filing.  Nebrements  Adjustments  (d)  (e)  (f)  Final primary account assistant and a substantial and	•	any	(1) X An	Original	(Mo, Da, Yr)	1	
Instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end of each or the country of the coun		ELECTRIC PLA					
7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing ubaccount dasaffication of such plant conforming to the requirement of these pages.  3. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filled with the Commission as required by the Uniform System of Accounts, give also date of such filling.    Retirements	year. 6. Show in column (f) reclassificati classifications arising from distribut provision for depreciation, acquisiti	nts 101 and 106 will ons or transfers with tion of amounts initia	avoid serious in utility plant lly recorded in	omissions of the reporte accounts. Include also in Account 102, include in	d amount of respondent's n column (f) the additions column (e) the amounts	or reductions of prin	nary account
3. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchase, and date of transaction. If proposed journal entries have been filled with the Commission as required by the Uniform System of Accounts, give also date of such filling.    Retirements	7. For Account 399, state the natu	•			ial in amount submit a sup	plementary stateme	ent showing
(d) (e) (f) End of Year (g) No.  1 2 2 3 3 4 4 4 5 6 7 7 8 8 9 9 10 11 11 11 11 11 11 11 11 11 11 11 11	8. For each amount comprising the	e reported balance a	nd changes in	Account 102, state the			
(d) (e) (f) (g) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	Retirements	Adjustn	nents	Transfer			J
2   3   3   4   4   5   5   6   6   7   7   7   8   8   9   9   9   9   9   9   9   9	(d)	(e)		(f)	Like	(g)	
3   4   4   5   6   6   7   7   6   6   7   7   7   7		ye ye.		<b>K</b>	The second second		
5 6 6 7 7 8 8 8 9 9 9 100 101 111 111 112 122 133 134 143,633 17,588,441 32 136 136 136 136 136 136 136 136 136 136							
6 77							
7 8 8 9 9 10 10 11 11 12 12 13 14 14 15 15 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19							
9   10   10   11   11   12   13   13   14   14   15   15   15   16   17   17   18   19   19   19   19   19   19   19	prima di Paris di Pa Paris di Paris di Pa	er sa		er e	Anna Balancia		
10							8
11 12 12 13 13 14 14 15 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19							
12							1 1
14							1 1
15							1
16 17 17 18 18 19 20 21 21 22 22 23 23 24 2,295,714 25 144 2,295,714 25 144 1,603,829 26 4,379 5,548,993 27 4,549,442 28 44,110 3,256,456 29 332,007 30 31 48,633 17,588,441 32 48,633 33 33 48,633 36 36 37 37							i i
17	National Control			e de la companya de			1 1
19   20   21   22   22   23   23   24   25   26   27   25   26   27   27   27   27   27   27   27	5.7. Sept. 1.0.		31E)				1 1
20   21   22   22   23   24   24   25   25   26   27   27   25   27   27   27   27   27							1 1
21   22   23   24   24   25   25   25   25   26   27   27   27   28   28   28   28   28							1 1
22   23   24   24   24   25   25   25   26   27   27   27   28   27   28   28   28							1 1
24       2,295,714     25       144     1,603,829     26       4,379     5,548,993     27       4,549,442     28       44,110     3,258,456     29       332,007     30       31     31       48,633     17,588,441     32       33     34       35     36       37     38							
144     1,603,829     26       4,379     5,548,993     27       4,549,442     28       44,110     3,258,456     29       332,007     30       48,633     17,588,441     32       33     33       34     35       36     37       38     38							
144       1,603,829       26         4,379       5,548,993       27         4,549,442       28         44,110       3,258,456       29         332,007       30         31       31         48,633       17,588,441       32         34       35         35       36         37       38		and the second	<b>6</b>	this is a second	er P. C. Str.	2 205 744	1 1
4,379       5,548,993       27         4,549,442       28         44,110       3,258,456       29         332,007       30         48,633       17,588,441       32         33       33         34       35         35       36         37       38	144		<del></del>				
44,110     3,258,456     29       332,007     30       48,633     17,588,441     32       33     33       34     35       35     36       37     38	i			-			
332,007 30 31 48,633 17,588,441 32 33 34 35 36 37							
48,633     17,588,441     32       33     33       34     35       36     37       38     38	44,110					1	1 1
48,633     17,588,441     32       33     34       35     36       37     38						332,007	1 1
34 35 36 37 37	48,633		· <del>· ·</del>			17,588,441	1 1
35 36 37 37					C 702		1 1
36 37 38							1 1
37 38							
							37
		<del></del>					39
				<del></del>			

	e of Respondent solidated Water Power Company	(2)	An Original A Resubmission		Date of Report (Mo, Da, Yr) 04/01/2002	ł	Year of Report Dec. 31, 2001
		PLANT IN SE	RVICE (Account 101	, 102, 10	3 and 106) (Continued)		
Line No.	Account				Balance Beginning of Year		Additions
	(a)				(b)		(c)
40	(346) Misc. Power Plant Equipment						
41	TOTAL Other Prod. Plant (Enter Total of line						
42	TOTAL Prod. Plant (Enter Total of lines 15,	23, 32, and 41	)		17,244	,762	392,312
43	3. TRANSMISSION PLANT						
44						,356	
45	(352) Structures and Improvements					,548	
46	(353) Station Equipment				16,363		415,945
47	(354) Towers and Fixtures					,046	
48	l`				1,809		17,026
49	(356) Overhead Conductors and Devices				1,508	,933	
50	(357) Underground Conduit						
51	(358) Underground Conductors and Devices	3					
52	(359) Roads and Trails				2	,642	
53	TOTAL Transmission Plant (Enter Total of li	nes 44 thru 52	?)		20,876	,768	432,971
54	4. DISTRIBUTION PLANT				1000		
55	(360) Land and Land Rights				39	,198	Company of the Compan
56	(361) Structures and Improvements						<del></del>
57	(362) Station Equipment				284	,358	7,105
58	(363) Storage Battery Equipment					$\neg \uparrow$	
59	(364) Poles, Towers, and Fixtures				316	,075	
60	(365) Overhead Conductors and Devices					,210	18,861
61	(366) Underground Conduit	- , <u></u>				,234	
62	(367) Underground Conductors and Devices	·	······································			740	11,065
63	(368) Line Transformers					,170	18,235
64	(369) Services					,143	26,358
	<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·			,507	55,153
66	(371) Installations on Customer Premises			<del></del>		,507	
67	(372) Leased Property on Customer Premise		······································		<del></del>	-	· · · · · · · · · · · · · · · · · · ·
68							
	TOTAL Distribution Plant (Enter Total of line	a EE that 60\			2.255	625	420 777
	I	is 55 tilu 66)			2,255	,035	136,777
1	5. GENERAL PLANT				000	200	
L	(389) Land and Land Rights					,889	
i	(390) Structures and Improvements					,930	235,990
	(391) Office Furniture and Equipment				263	,249	12,097
ł	(392) Transportation Equipment						
	(393) Stores Equipment						
	(394) Tools, Shop and Garage Equipment				613	,911	76,198
	(395) Laboratory Equipment				·		
	(396) Power Operated Equipment					,869	23,225
79	<u>                                     </u>				96	,091	12,849
80	(398) Miscellaneous Equipment						
	SUBTOTAL (Enter Total of lines 71 thru 80)				2,165	,939	360,359
	(399) Other Tangible Property						
83	•	1 and 82)			2,165		360,359
84	TOTAL (Accounts 101 and 106)			42,543,104		1,322,419	
85							
86							
87	(103) Experimental Plant Unclassified						
88	TOTAL Electric Plant in Service (Enter Total	l of lines 84 th	ru 87)		42,543	,104	1,322,419
						$\neg$	

Name of Respondent		This Report Is:		Date of (Mo, Da	Report	Year of Report	
Consolidated Water Power Compar	!	1 1	submission	04/01/20	02	Dec. 31, 200	1_
			(Account 101, 102		Continued)		
Retirements	Adjustm	nents	Trans	ters	Balar	ice at	Line
(d)	(e)	·	(f)		End o	) real	No.
							40
							41
48,633						17,588,441	42
A PARK STATE OF STREET	14 PK 2.1		A British			264.9	43
						63,356	44
						964,548	45
52,728						16,726,707	46
						164,046	47
11,655						1,815,124	48
						1,508,933	49
							50
							51
						2,642	52
64,383						21,245,356	53
(数据数据数据数据数据数据)	<b>*</b>	14.4	CORP.		ting the second	27,000,000	54
						39,198	55
							56
						291,463	57
							58
1,119		-2,469				312,487	59
1,809		-832				456,430	60
						5,234	61
0.000		-663	<u> </u>			452,142	62
9,062		-81			<del></del>	440,262	63
100		-303				250,198	64
123					·	128,537	65
			ļ. <u>-</u>				66 67
							68
12,113		-4,348				2,375,951	69
							70
			i Bai			33,889	71
		· · · · · · · · · · · · · · · · · · ·			·	1,217,920	72
						275,346	73
<b></b>						2.0,0,0	74
							75
8,253						681,856	76
							77
						200,094	78
307		<del> </del>				108,633	79
							80
8,560	<u> </u>					2,517,738	81
							82
8,560					<del></del>	2,517,738	83
133,689		-4,348				43,727,486	84
							85
							86
							87
133,689		-4,348				43,727,486	88

lame	of Respondent	This (1)	Rep	ort Is: An Original	Date of Report (Mo, Da, Yr)	Year of Report
Cons	olidated Water Power Company	(2)	户	A Resubmission	04/01/2002	Dec. 31, 2001
	CONSTRUC	TION	wo	RK IN PROGRESS ELEC	TRIC (Account 107)	
Re	port below descriptions and balances at end of ye	ar of p	oroje	cts in process of constructio	n (107)	
	ow items relating to "research, development, and nt 107 of the Uniform System of Accounts)	demoi	nstra	ition" projects last, under a c	aption Research, Develop	oment, and Demonstrating (see
	or projects (5% of the Balance End of the Year fo	or Acc	ount	107 or \$100,000, whichever	is less) may be grouped.	
ine No.	Description of Project	:t				Construction work in progress - Electric (Account 107)
	(a)					(b) 226,645
	30-728 Automated meter reading system	<del></del>				3,226
2	30-739 Misc. machinery & equipment					34,240
3	30-764 Vehicle storage building					38,797
4	30-770 Security cameras	<del></del>				559,232
5	30-890 FERC relicensing - Biron					571,027
6	30-891 FERC relicensing - Stevens Point					102
7	31-761 Lighting WR hydro plant					59,779
8	31-766 SCADA system upgrade 32-734 Gate control - Biron					46,768
9	32-741 Service connection lines					334
10						488
11	32-742 Overhead conductor & devices 32-743 Distribution transformers					4,230
12	32-744 Meters					240
13	32-745 Distribution poles, towers & fixtures					2,801
15	32-747 Underground conduit					27
16	32-748 Line extensions					8
17	32-759 N. Biron Drive distribution upgrade					7,552
18	32-769 Biron gate rebuild					2,389
19	38-731 Upgrade DuBay automation					71,531
20	38-738 DuBay air compressor	<del></del>				729
21	38-754 Automate DuBay 3&4 generators			· · · · · · · · · · · · · · · · · · ·		70,090
22	38-755 DuBay 3&4 generator exciters					7,502
23	39-725 Rebuild 4 miles of DuBay transmission I	ine				160,602
24	39-740 Transmission poles, towers & fixtures					3,333
25						
26					*****	
27						
28						
29						
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31						
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34					<del> </del>	
35					· · · · · · · · · · · · · · · · · · ·	
36				<del></del>		
37						
38						
39						
40						
41						
42						
43	TOTAL					1.871.672

Name	of Respondent	This Repo	ort Is:   An Original	Date of Report (Mo, Da, Yr)	Year of R	eport
Cons	olidated Water Power Company	(2)	A Resubmission	04/01/2002	Dec. 31,	2001
			OCTION OVERHEADS - EL			
ees cap verhea etc. wh	n column (a) to kinds of overheads according to the titles us bitalized should be shown as separate items. 2. On Page 2 ad apportionments are made, but rather should explain on Pa ich are directly charged to construction. 4. Enter on this page d to a blanket work order and then prorated to construction i	218 furnish int age 218 the a ge engineerin	ormation concerning construction ccounting procedures, employed	overheads. 3. A responder and the amounts of enginee	nt should not report "no ering, supervision and a	one" to the page if no administrative costs,
Line		tion of over	head		Total amount cha	rged for the year
No.	·	(a)			(t	b)
1	None - Construction work is done by Stora Enso			ed to	 	
2	labor or materials furnished by Stora Enso N	North Ameri	ca.		<u> </u>	
3						
4					<u> </u>	
5						
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41						
42						
43						
44						
45						
46	TOTAL	_				0

Name of Respondent  This Report Is: Date of Report  (Mo, Da, Yr)  Dec. 31 2001							
Consolidated 1	Water	Power Company	(1) An Original (2) A Resubmission	1 '	Dec. 31, 2001		
		GENERAL D	1 ' 1 1	RUCTION OVERHEAD PROCEDUR	·		
4 (						the	
1. For each construction overhead explain: (a) the nature and extent of work, etc. the overhead charges are intended to cover, (b) the general procedure for determining the amount capitalized, (c) the method of distribution to construction jobs, (d) whether different rates are applied to different types of construction, (e) basis of differentiation in rates for different types of construction, and (f) whether the overhead is directly or indirectly assigned.  2. Show below the computation of allowance for funds used during construction rates, in accordance with the provisions of Electric Plant instructions 3(17) of the U.S. of A.  3. Where a net-of-tax rate for borrowed funds is used, show the appropriate tax effect adjustment to the computations below in a manner that clearly indicates the amount of reduction in the gross rate for tax effects.							
rate ear	ned di	column (d) below, enter the rate grauring the preceding three years.	anted in the last rate proce	NDS USED DURING CONSTRUCTION of the such is not available, use the such is not available, use the such is not available.	<del> </del>		
1. Componen	ts of	Formula (Derived from actual book	balances and actual cost	rates):			
ſ	Line No.	Title	Amount	Capitalization Ratio(Percent)	Cost Rate Percentage		
	140.	(a)	(b)	(c)	(d)		
Ī	1	Average Short-Term Debt &	S				
		Computation of Allowance text					
<b>†</b>	2	Short-term Interest	And the second	A SHOWER SHOWS	s		
<u> </u>	3	Long-Term Debt	_  D		d		
	4	Preferred Stock	P		p		
		Common Equity	C		C		
		Total Capitalization		100%			
		Average Construction Work in	W	10070			
	•	Progress Balance	"				
2. Gross Ra	ite fo	r Borrowed Funds s (S)	+ d(\frac{D}{D+P+C})(1 - \frac{S}{W}	) . 0.	00		
3. Rate for Other Funds							
			✓ \1	0.00			
A \AI=!===4	1	$[1 - \frac{S}{W}][p(\frac{P}{D+P+C}) + c(\frac{P}{D})]$					
		rage Rate Actually Used for the					

Name of Respondent Consolidated Water Power Company		This Report Is: (1) An Original (2) A Resubmission	(Mo, 🗅	Date of Report (Mo, Da, Yr) 04/01/2002		Year of Report Dec. 31, 2001	
	ACCUMULATED DOON	ISION FOR DEPRECIATI			COURT 108)	<del></del>	
	xplain in a footnote any important adjustmer	nts during year.					
	xplain in a footnote any difference between				c), and that r	eported for	
	ric plant in service, pages 204-207, column	-			a plant ha rac	andad whan	
	he provisions of Account 108 in the Uniform plant is removed from service. If the respon	•	•	-	•		
	or classified to the various reserve functiona			-			
cost	of the plant retired. In addition, include all c	osts included in retiren	nent work in progress	at year end in	the appropria	ate functional	
	sifications.	t 6 d t t		<b></b>			
4. S	how separately interest credits under a sink	ing tund or similar metr	nod of depreciation ac	counting.			
	Sei	ction A. Balances and C	Changes During Year				
Line	item	Total (c+d+e)	Electric Plant in Service	Electric Pla	nt Held	Electric Plant eased to Others	
No.	(a)	(b)	(c)	for Future (d)	e Use Li	(e)	
1	Balance Beginning of Year	19,640,670	19,640,67	0			
2	Depreciation Provisions for Year, Charged to	The suppose of the	and the second of the part				
3	(403) Depreciation Expense	1,301,311	1,301,31	1			
4	(413) Exp. of Elec. Plt. Leas. to Others			46.0	1994		
5	Transportation Expenses-Clearing			100	: 1977 <b>. b</b>		
6	Other Clearing Accounts						
7	Other Accounts (Specify):						
8							
9	TOTAL Deprec. Prov for Year (Enter Total of lines 3 thru 8)	1,301,311	1,301,31	1			
10	Net Charges for Plant Retired:	W40 - F-2 - 12	The state of the state of	Editor.			
11	Book Cost of Plant Retired	133,689	133,68	9			
12	Cost of Removal	33,405	33,40	5			
	Salvage (Credit)	1,376	1,37	6			
14	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 11 thru 13)	165,718	165,71	3			
15	Other Debit or Cr. Items (Describe):						
16							
17	Balance End of Year (Enter Totals of lines 1, 9,	20,776,263	20,776,26	3			
	14, 15, and 16)	Balances at End of Yea	- According to Eurotia	al Classificati			
18	Steam Production	Dalances at End Of Tea	According to Function	lai Ciassilicati	on _		
	Nuclear Production					The state of the s	
	Hydraulic Production-Conventional	9,740,161	9,740,16	1			
	Hydraulic Production-Pumped Storage		0,,.0				
	Other Production						
23	Transmission	9,219,485	9,219,48	5			
24	Distribution	870,133	870,13	3			
25	General	946,484	946,48				
26	TOTAL (Enter Total of lines 18 thru 25)	20,776,263	20,776,26	3			
				<del> </del>			
					İ		

	e of Respondent	This Report Is: (1) An Original	Date of Re (Mo, Da, \		Year of Report
Cons	olidated Water Power Company	(2) A Resubmission	04/01/200	•	Dec. 31, 2001
	INVESTIV	MENTS IN SUBSIDIARY COMPANI	ES (Account 123.1	)	
2. Procolum (a) Inv (b) Involument date, 3. Re	eport below investments in Accounts 123.1, investigation of the assistance and the second and the second and the second and the second and the second and the second and the second and second and specifying whether note is a renewal. Export separately the equity in undistributed subsidiant 418.1.	nere under the information called for ecurity owned. For bonds give also unts of loans or investment advance w whether the advance is a note or	principal amount, es which are subject open account. Lis	date of issue, m ct to repayment, t each note givir	aturity and interest rate. but which are not subject to ng date of issuance, maturity
ine No.	Description of Invi	esiment	Date Acquired (b)	Date Of Maturity (c)	Amount of Investment at Beginning of Year (d)
1	Wisconsin Valley Improvement Company - Com	nmon stock 37.252 shares	10/01/1966	(0)	440,160
2	The second secon		1		1
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7.				ـ يرين	
42	Total Cost of Account 123.1 \$	372,520	1	TOTAL	440 160

Name of Respondent		This Report Is	: riginal	Date of Re	port	Year of Report	
Consolidated Water Power Compa	any	(1) An O (2) A Re	nginai submission	(Mo, Da, Y 04/01/200		Dec. 31, 200	1
	INVESTMENT	S IN SUBSIDIAI	RY COMPANIES (Acc	ount 123.1) (Co	ontinued)		
4. For any securities, notes, or acc						ind state the name of	pledgee
and purpose of the pledge.  5. If Commission approval was rec	ruited for any advan	oo mada or soci	urity acquired decident	la such fact in s	footooto on	d aivo namo of Came	-11
date of authorization, and case or		ce made or secu	inty acquired, designat	te such lact in a	i lootriote an	d give name of Comr	nission,
6. Report column (f) interest and c		rm investments	including such revenue	es form securiti	es disnosed	of during the year	
7. In column (h) report for each in							estment (or
the other amount at which carried i	in the books of accou	unt if difference t	from cost) and the selli	ng price thereo	f, not includi	ng interest adjustmer	t includible
in column (f).						-	
8. Report on Line 42, column (a) t	he TOTAL cost of Ad	count 123.1					
Equity in Subsidiary	Revenues fo	or Year	Amount of Invest		Gain or Lo	ss from investment	Line
Earnings of Year (e)	<b>(f)</b>		End of Yea	Г	D	isposed of (h)	No.
18,626	(1)	27,939		430,847		(11)	
10,020		27,909		430,047			1
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18,626		27,939		430,847			42

	e of Respondent solidated Water Power Company	(1)	Report is: An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31 2001
ons	solidated water Power Company	(2)	A Resubmission	04/01/2002	Dec. 31, 2001
		M	ATERIALS AND SUPPLIES	- <del>                                     </del>	γ
stim Gi ario	or Account 154, report the amount of plant material ates of amounts by function are acceptable. In cover an explanation of important inventory adjustments accounts (operating expenses, clearing accounting, if applicable.	lumn ( nts du	d), designate the department or ring the year (in a footnote) sho	r departments which use the clowing general classes of mater	ass of material. al and supplies and the
ine	Account		Balance	Balance	Department or
No.			Beginning of Year	End of Year	Departments which
	(a)		(b)	(c)	Use Material (d)
1	Fuel Stock (Account 151)				
2	Fuel Stock Expenses Undistributed (Account 152	)			
3	Residuals and Extracted Products (Account 153)				
4	Plant Materials and Operating Supplies (Account	154)			
5	Assigned to - Construction (Estimated)				
6	Assigned to - Operations and Maintenance		196,58	8 208,31	2 Electric
7	Production Plant (Estimated)				
8	Transmission Plant (Estimated)				
9	Distribution Plant (Estimated)				
10	Assigned to - Other				
11	TOTAL Account 154 (Enter Total of lines 5 thru 1	0)	196,58	8 208,31	2
12	Merchandise (Account 155)				
13	Other Materials and Supplies (Account 156)				
14	Nuclear Materials Held for Sale (Account 157) (N applic to Gas Util)	ot			
15	Stores Expense Undistributed (Account 163)				
16					
17					
18					
19					
20	TOTAL Materials and Supplies (Per Balance She	et)	196,58	8 208,31	2

Vame	e of Respondent	This F	Report Is:	Date (Mo.	70 V=\	ar of Report
Cons	solidated Water Power Company	(2)	A Resubmission	04/01		c. 31, 2001
	0	1	REGULATORY ASSE			
of rec	eport below the particulars (details) called fo gulatory agencies (and not includable in othe	r concer acco	erning other regulatunts)	tory assets which	are created through th	ne rate making actions
	or regulatory assets being amortized, show p				ol oi may a daidh a	\
	inor items (5% of the Balance at End of Yea asses.	r tor A	count 182.3 or am	ounts less than \$3	ou,uuu, wnichever is ie	ess) may be grouped
		1	Debits	···	CREDITS	Delenes et
ine No.	Description and Purpose of Other Regulatory Assets		Debits	Account	Amount	Balance at End of Year
	(a)		(b)	Charged (c)	(d)	(e)
1	SFAS 109 restate depreciation			282	11,208	
2	(20 year amortization)		·			
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AA	TOTAL				11 200	122 204

	e of Respondent solidated Water Power Company	(2) A	rt is: n Original . Resubmission OUS DEFFERED DEE	(Mo, 04/0	Da, Yr) 1/2002 De	ec. 31,
2. Fo	eport below the particulars (details) or any deferred debit being amortize inor item (1% of the Balance at Endes.	called for concernir	ng miscellaneous de mortization in colum	ferred debits in (a)	5.	) may be grouped by
Line No.	Description of Miscellaneous Deferred Debits	Balance at Beginning of Year	Debits	Account Charged	CREDITS Amount	Balance at End of Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	30-1005 Winter gatehouse remov	4,005		108	4,005	<del></del>
2	30-1074 FERC inspection - SP		9,805		9,805	<del></del>
3 4	30-1075 FERC inspection - B		23,093 14,699		23,093	· · · · · · · · · · · · · · · · · · ·
5	30-1076 DuBay trans line remvl 30-1086 SP floodplain study			923	706	14,699
6	30-1090 PS building siding rmvl		1,211		1,211	<del> </del>
7	30-1091 B. dam parking lot remo	10,015		543	10,015	· · · · · · · · · · · · · · · · · · ·
8		4,226		543	4,226	
9	30-1948 Disconnect switch remo	88		108	88	<del></del>
10	30-1092 Roof access removal SP		983	108	983	
11	30-1112 Inst & remv boat cables		11,766	925	11,766	
12			38,777	544	38,777	
13			2,155		2,155	<del></del>
14	30-1115 Misc roofing repairs PS		2,666		2,666	<del></del>
15	30-1117 DuBay MCC removal		2,906		2,906	
16			14,415 60	544	14,415	<del></del>
17 18	30-1120 Gen automation remvl DB 30-1122 Diesel gen lease cancel	<u> </u>	648,046	557	648,046	60
19			766	331	040,040	766
20			24,003	932	18,722	
21	30-1127 Dist sys storm damage		158,006		158,006	
22	30-1128 Engineering dam rehab B	·	62,099			62,099
23			55,845		55,845	<del></del>
24	31-1079 Repair "C" gate		3,874	543	3,874	
25	32-1094 Trim & remv trees Dis		11,713	593	11,713	
26			95,679		95,679	<del></del>
27	32-1096 Maint of dike B		21,588		21,588	I
	32-1097 Paint tainter gates&pws		22,252		22,252	
29		504	1,841		1,465	
	32-1099 Remove OH conduct/devic	501	16,798	108	983	
	32-1081 Repair C gate - Biron 32-1125 Gate & pier repair - R	<u> </u>	101,584		16,798 101,584	
	33-1071 Repair stop gate slots		88,268		88,268	
	33-1100 Maint of dike SP		12,337		12,337	<del></del>
	33-1101 I&R hydro units SP		26,039		26,039	· · · · · · · · · · · · · · · · · · ·
36	33-1031 Repair #2 hydro - SP		5,471	544	5,471	
	33-1954 SP dike ownership deter		40,536	923	40,536	
	36-1103 Gen painting W dam		14,045	543	14,045	
	36-1104 I&R hydro units - W		127,480		127,480	<del></del>
	36-1116 Repair #6 gener W		5,322		5,322	
_			94,643		94,643	
	36-1124 Repair gate #14 - W 36-1129 Repair gate #13 - W	<u> </u>	51,024 27,198		51,024	
	38-1087 Repair powerhouse - DB		14,969		27,198 14,969	
	38-1105 Maint of dike DuBay		2,671		2,671	
	38-1106 I&R hydro units DuBay		4,003		4,003	
			.,,500		7,000	
47	Mice Work in Progress					
1	Misc. Work in Progress  Deferred Regulatory Comm.					
48	Expenses (See pages 350 - 351)					
40	TOTAL	51 075				352,735
	1.01.16	31,973	7 44-			352,735

	e of Respondent	This Rep	ort Is: An Original	Date (Mo		ear of Report
Cons	solidated Water Power Company	(2)	A Resubmission		1/2002 De	ec. 31, <u>2001</u>
			EOUS DEFFERED DE	1	1	
. R	eport below the particulars (details)	called for concern	ing miscellaneous de	ferred debits	3.	
. F	or any deferred debit being amortize	ed, show period of	amortization in colum	nn (a)		
3. M	linor item (1% of the Balance at End	d of Year for Accou	nt 186 or amounts les	ss than \$50,	000, whichever is less	) may be grouped by
lass	ses.					
l	Description of Miscellaneous	Delenes et	Debits	<del></del>	ODERITO	<del></del>
.ine No.	Description of Miscellaneous  Deferred Debits	Balance at Beginning of Year	Debits	Account	CREDITS	Balance at End of Year
10.	(a)	(b)	(c)	Charged (d)	Amount (e)	(f)
1	38-1063 Gen painting DuBay dam	1 3/	(9)	(0)	(6)	1
2			6,086	570	6,086	
3	39-1108 T&R circuit breakers		5,783		5,783	
4		<u> </u>	29,006		29,006	
5		4.47	34,352		34,352	<del></del>
7	39-1111 Remove pole/tower/fixt 39-1550 46kv line 64pm removal	28,963		108	11,748	· · · · · · · · · · · · · · · · · · ·
8		20,90	240,115			28,963 240,115
9			2-10,110	- · · · - · · · · · · · · · · · · · · ·		240,110
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47	Misc. Work in Progress		The state of the s			
48	Deferred Regulatory Comm. Expenses (See pages 350 - 351)					
40	TOTAL	E4 07	5			
43	IOIAL	51,9/	기 : [10]			352,735

colidated Water Power Company	This Report Is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001				
ACCUMULATED DEFERRED INCOME TAXES (Account 190)  Report the information called for below concerning the respondent's accounting for deferred income taxes.  At Other (Specify), include deferrals relating to other income and deductions.							
Description and Locat	on	Balance of Begining	Balance at End of Year				
(a)		of Year (b)	of Year (c)				
Electric			2000				
Deferred investment tax credit		280,234	263,087				
Amortization expense - relicense		553,429	474,311				
Unbilled revenue		20,254	20,254				
Customer advances for construction		5,998	5,998				
Depreciation - Wis.		107,312	91,125				
Other							
TOTAL Electric (Enter Total of lines 2 thru 7)			854,775				
Gas		and the second	77 - 1 - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b> - <b>1</b>				
TOTAL (Acct 190) (Total of lines 8, 16 and 17)		967,227	854,775				
	Notes						
	Description and Locati (a)  Electric  Deferred investment tax credit  Amortization expense - relicense  Unbilled revenue  Customer advances for construction  Depreciation - Wis.  Other  TOTAL Electric (Enter Total of lines 2 thru 7)	Description and Location  (a)  Electric  Deferred investment tax credit  Amortization expense - relicense  Unbilled revenue  Customer advances for construction  Depreciation - Wis.  Other  TOTAL Electric (Enter Total of lines 2 thru 7)  Gas  Other  TOTAL Gas (Enter Total of lines 10 thru 15  Other (Specify)	Description and Location (a) (a) Electric Deferred investment tax credit Amortization expense - relicense Unbilled revenue Customer advances for construction Depreciation - Wis. Depreciation - Wis.  Other  TOTAL Electric (Enter Total of lines 2 thru 7) Gas  Other  Other  TOTAL Gas (Enter Total of lines 10 thru 15 Other (Specify) TOTAL (Acct 190) (Total of lines 8, 16 and 17)  Balance of Begining of Year (b)  280,234 28				

Name	e of Respondent	This Report Is:		D-4-	(D		
•		(1) X An Original		Date of Report (Mo, Da, Yr)		Year of Report	
Consolidated Water Power Company		(2) A Resubmission		04/01/2002		Dec. 31, 2001	
		l ' <b>Ш</b>	II		2002		
		APITAL STOCKS (Accou					
serie requ comp	eport below the particulars (details) called for es of any general class. Show separate total irement outlined in column (a) is available from pany title) may be reported in column (a) pro- ntries in column (b) should represent the nur	s for common and pref om the SEC 10-K Repo vided the fiscal years f	ferred stock. I ort Form filing, for both the 10	f inform a speci -K repo	ation to meet the fic reference to r rt and this report	e stoc eport are c	k exchange reporting form (i.e., year and compatible.
ine	Class and Series of Stock a	ind	Number of s	hares	Par or State	d	Call Price at
No.	Name of Stock Series		Authorized by	Charter	Value per sha	re	End of Year
	(a)		(b)		(c)		(d)
1	Common		1	10,000	1	00.00	
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Name of Respondent		This Report Is:		Date of Report	Year of Report	
Consolidated Water Power Company		(1) X An Origin		(Mo, Da, Yr)	Dec. 31, 2001	
···		(2) A Resubi	1	04/01/2002		
		CAPITAL STOCKS (A				
which have not yet be	letails) concerning share een issued.			-	•	n
4. The identification	of each class of preferre	ed stock should show	the dividend rate a	and whether the divider	nds are cumulative or	
non-cumulative.	if any capital stock whi	ch has been nominally	vissuad is namina	lly outstanding at and	, nfnn	
Give particulars (deta	ills) in column (a) of any	nominally issued cap	ital stock, reacquir	red stock, or stock in si	or year. Inking and other funds	which
s pledged, stating na	me of pledgee and purp	oses of pledge.	nav stoom, rodoquii	ou olook, or olook iir o	inking and other funds	WINCH
OUTSTANDING F	PER BALANCE SHEET		HELDB	Y RESPONDENT		Line
(Total amount outsta	PER BALANCE SHEET nding without reduction d by respondent)	AS REACQUIRED	STOCK (Account 21		G AND OTHER FUNDS	No.
Shares	Amount	Shares	Cost	Shares	Amount	_
(e)	<u>(f)</u>	(g)	(h) (h)	(i)	(j)	
10,000	1,000,000					1
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10,000	1,000,000					42
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Name	e of Respondent	This Report Is:	Date of Report	Year of Report					
Cons	olidated Water Power Company	(1) X An Original (2) A Resubmission	(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001					
	от	HER PAID-IN CAPITAL (Accounts 208							
Repo	eport below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts. Provide a								
subhe	eading for each account and show a total for the a	ccount, as well as total of all accounts	for reconciliation with balan	ce sheet, Page 112. Add more					
	nns for any account if deemed necessary. Explair	changes made in any account during	the year and give the accou	inting entries effecting such					
chang (a) Do	ge. onations Received from Stockholders (Account 20	08)-State amount and give brief explana	ation of the origin and purpo	se of each donation.					
	eduction in Par or Stated value of Capital Stock (A			al change which gave rise to					
	nts reported under this caption including identifica ain on Resale or Cancellation of Reacquired Capit			its dehits and halance at end					
	ar with a designation of the nature of each credit a			· · · · · · · · · · · · · · · · · · ·					
	iscellaneous Paid-in Capital (Account 211)-Classif		cording to captions which, to	gether with brief explanations,					
discio	se the general nature of the transactions which ga	ave rise to the reported amounts.		:					
ine No.		tem (a)		Amount (b)					
1	Account 208 - Donations Received from Stockho	<del></del>							
2	Power Services building from stockholder (1994	1)		389,117					
3	Hydromechanical generator assets from stockh	older (1995)		148,185					
4	Land from stockholder (1995)			2,917					
5	Purchase of company by Stora Enso - purchase	e accounting (2000-2001)		37,459,411					
6	Subtotal account 208			37,999,630					
7									
8 9									
10									
11			· · · · · · · · · · · · · · · · · · ·						
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37	L								
38									
39									
40	TOTAL			37,999,630					

	of Respondent olidated Water Power Company	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report Dec. 31, 2001					
	RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCOME								
the year. 2. If the separate s	port the reconciliation of reported net income for utation of such tax accruals. Include in the reconsar. Submit a reconciliation even though there is the utility is a member of a group which files a consate return were to be field, indicating, however, in our, tax assigned to each group member, and bas substitute page, designed to meet a particular newove instructions. For electronic reporting purpos	nciliation, as far as practicable, the sa no taxable income for the year. Indic insolidated Federal tax return, reconci- intercompany amounts to be eliminate sis of allocation, assignment, or sharifed of a company, may be used as Lo	me detail as furnished on Sch cate clearly the nature of each le reported net income with ta d in such a consolidated return ng of the consolidated tax am ng as the data is consistent a	needule M-1 of the tax retum for a reconciling amount. Example net income as if a rem. State names of group ong the group members. Example 1 of 1 of 1 of 1 of 1 of 1 of 1 of 1 o					
Line	Particulars (I	Details)		Amount					
No.	(a)			(b)					
ь	Net Income for the Year (Page 117)			-119,302					
2									
3									
	Taxable Income Not Reported on Books			20 米別機能					
	Customer Advances								
	Investment in Partnership			132,640					
7	Equity in Earnings of Affiliates			-254,020					
8			· · · · · · · · · · · · · · · · · · ·						
	Deductions Recorded on Books Not Deducted fo	r Return							
	Meal Expense			234					
	Depreciation			851,652					
	Current Income Tax	· · · · · · · · · · · · · · · · · · ·		72,537					
	Deferred Income Tax			-225,167					
	Income Recorded on Books Not Included in Retu	ırn							
	Investment Tax Credit			31,844					
	Unbilled Revenue								
17									
18									
	Deductions on Return Not Charged Against Book	< Income		, T. C.					
	Relicensing Expense			197,129					
	Devidend Received Deduction			22,352					
22									
23									
24									
25 26									
	Federal Tax Net Income			207,249					
	Show Computation of Tax:			207,249					
	Multiply by Tax Rate			35					
	Federal Income Tax			72,537					
31				12,557					
32									
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44									
FERC	FORM NO. 1 (ED. 12-96)	Page 261							

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	·
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec 31, 2001
	FOOTNOTE DATA		

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Consolidated Water Power Company files a consolidated federal corporation income tax return with its parent company, Stora Enso North America Corp. The tax on the consolidated return is allocated to the members of the consolidated group on the basis of the tax and tax benefit computated by each of the members as if they had filed separate returns.

Nam	e of Respondent	This I	Report Is:	Date of Repor	t Year of	Report
Cons	solidated Water Power Company	(2)	X An Original A Resubmission	(Mo, Da, Yr) 04/01/2002	Dec. 31	2001
the year actua 2. In Enter 3. In (b)an	ive particulars (details) of the co ear. Do not include gasoline and il, or estimated amounts of such clude on this page, taxes paid d the amounts in both columns (or clude in column (d) taxes charge mounts credited to proportions of accrued and prepaid tax accounts the aggregate of each kind of	mbined prepaid and accord other sales taxes which taxes are know, show the uring the year and charged) and (e). The balancing ed during the year, taxes if prepaid taxes chargeablets.	have been charged to the e amounts in a footnote a ed direct to final accounts, of this page is not affecte charged to operations and e to current year, and (c) f	w the total taxes charged e accounts to which the to and designate whether esi (not charged to prepaid and by the inclusion of these d other accounts through taxes paid and charged d	to operations and of axed material was ch timated or actual amo or accrued taxes.) se taxes. (a) accruals credited lirect to operations or	arged. If the punts. to taxes accrued,
Line No.	Kind of Tax (See instruction 5) (a)	BALANCE AT BE Taxes Accrued (Account 236) (b)	GINNING OF YEAR Prepaid Taxes (Include in Account 165) (c)	(axes Charged During Year (d)	Taxes Paid During Year (e)	Adjust- ments (f)
1	STATE:	(-)	(0)	(4)	(0)	
2	Wis. Gross Receipts Tax		564,944	492,507	527,768	- Un Un
3	Wis. Income Tax	459,374			640,000	-86,326
4	Wis. Remainder Assessment		53,942	63,880	80,264	•
5						
6	FEDERAL:					
7	Income Tax	1,575,472		72,537	1,627,792	52,320
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41 TOTAL

618,886

628,924

2,875,824

-34,006

2,034,846

Name of Respondent		This Report Is:	This Report Is:		Year of Report	
Consolidated Water Power Company		(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001	
	TAXES A	CCRUED, PREPAID AND	CHARGED DUR	ING YEAR (Continued)		
dentifying the year in colu 5. Enter all adjustments of by parentheses.	umn (a). of the accrued and prepai	d tax accounts in column	(f) and explain eacl	equired information separa	e. Designate debit adjust	ments
7. Do not include on this	page entries with respect	to deferred income taxes	or taxes collected	through payroll deductions	or otherwise pending	
ransmittal of such taxes t		vere distributed. Report is	n column (I) only th	e amounts charged to Acc	counts 409 1 and 400 1	
pertaining to electric open	ations. Report in column	(I) the amounts charged to	o Accounts 408.1 a	and 109.1 pertaining to oth	er utility departments and	ı
amounts charged to Acco	unts 408.2 and 409.2. Al	so shown in column (I) the	e taxes charged to	utility plant or other balance	ce sheet accounts.	
For any tax apportione	ed to more than one utility	department or account, s	tate in a footnote th	ne basis (necessity) of app	ortioning such tax.	
	END OF YEAR	DISTRIBUTION OF TAX				Line
(Taxes accrued Account 236) (g)	Prepaid Taxes (Incl. in Account 165) (h)	Electric (Account 408.1, 409.1) (i)	Extraordinary Iter (Account 409.3 (j)		et. 439) Other (i)	No.
						1
	600,205	492,507				2
	266,952	-36,738			36,738	3
	70,326	63,880				4
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72,537		-61,061			133,598	7
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72,537	937,483	458,588			170,336	41

Name of Respondent  Consolidated Water Power Company		This Report is: (1) <u>X</u> An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report  Dec 31, 2001
		FOOTNOTE DATA		
Schedule Page: 262 Line No.:	3 Column: f			

Schedule Page: 262 Line No.: 3 Column: f

Transfer to account 283 \$ (86,888)

Transfer to account 283 \$ 562

Schedule Page: 262 Line No.: 3 Column: I

Account charged 409.2.

Schedule Page: 262 Line No.: 7 Column: f

Account charged 283.

Schedule Page: 262 Line No.: 7 Column: I

	This Report Is:  (1) X An Original (2) A Resubmission  Date of Report (Mo, Da, Yr) 04/01/2002  Dec. 31, 2001  Dec. 31, 2001						
		ACCUMUL			CREDITS (Acc	ount 255)	
noni	utility operations. Exp average period over w	elow information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and operations. Explain by footnote any correction adjustments to the account balance shown in column (g).Include in column (i) age period over which the tax credits are amortized.					
ine No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Defer Account No. (c)	red for Year Amount (d)	Current Account No. (e)	ocations to Year's Income Amount (f)	Adjustments (g)
1	Electric Utility		profession and				and the second second
	3%						
3	4%						
4	7%						
5	10%						
6							
7	<u> </u>	518,952			420	31,844	
8	TOTAL	518,952	-			31,844	
9	Other (List separately	Section 1					3450
	and show 3%, 4%, 7%, 10% and TOTAL)						
10							
11							
12							
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Name of Respondent		This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
Consolidated Water Power Company		This Report Is: (1) X An Original (2) A Resubmission	04/01/2002	Dec. 31, <u>2001</u>
	ACCUMULAT	ED DEFERRED INVESTMENT TAX CRE	DITS (Account 255) (contin	ued)
	Average Period	AD 1103	FMENT EVEL ANATION	Line
Balance at End of Year	of Allocation	ADJUST	MENT EXPLANATION	No.
(h)	Average Period of Allocation to Income (i)			
and the second	e de la companya de l			
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487,108				
487,108				8
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1004				
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	-			48
				"

Name of Respondent Consolidated Water Power Company		This Report Is: (1) X An Original (2) A Resubmission DEFFERED INCOME TAXES - OT	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31,	
subje	port the information called for below concern to to accelerated amortization	ning the respondent's accounting	for deferred income taxes	s rating to property not	
2. Fo	r other (Specify),include deferrals relating to	other income and deductions.	CHANCE	C DUDING VEAR	
Line No.	Account	Balance at Beginning of Year	CHANGES DURING YEAR  Amounts Debited Amounts Credit to Account 410.1 to Account 411		
	(a)	(b)	(c)	(d)	
1	Account 282			1444	
	Electric	2,802,267	-3,8	309	
	Gas				
4					
	TOTAL (Enter Total of lines 2 thru 4)	2,802,267	-3,8	309	
6	,				
7					
8					
	TOTAL Account 282 (Enter Total of lines 5 thru	2,802,267	-3,8	809	
	Classification of TOTAL				
	Federal Income Tax	2,437,972	-3,0	314	
	State Income Tax	364,295		495	
	Local Income Tax				
		NOTES			

lame of Respondent			This Report Is: (1) X An Original	D	Pate of Report Mo, Da, Yr)	Year of Report	
Consolidated Water Power Company			(1) An Original (2) A Resubmission	) (N	Mo, Da, Yr) 4/01/2002	Dec. 31, 2001	
			TAXES - OTHER PROPE				
		KKED INCOME	- TAKEO - OTTLEKT KOTE				
. Use footnotes	as required.						
CHANGES DURI	NC VEAR		ADJUSTM	ENTS			
Amounts Debited		T 1	Debits	Credi	its		Lin
to Account 410.2	to Account 411.2				Amount	End of Year	No
(e)	(f)	Account Credited (g)	(h)	Debited (i)	<b>(i)</b>	(k)	
		1	a Way Compa			and the second	
		182.3	11,208			2,787,250	
<del></del>							
	·		11,208			2,787,250	
		<u> </u>					
							-
			44 200			2,787,250	
			11,208		2.0	2,767,250	1
	1		0.554		[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]	2.404.00	1
			9,751			2,424,907	
			1,457			362,343	
							1

	of Respondent olidated Water Power Company	(2)	An Original A Resubmission	Date of Report (Mo, Da, Yr) 04/01/2002	Year of Report Dec. 31, 2001	
			FERED INCOME TAXES - (			
	eport the information called for below conce	rning the	respondent's accounting	for deferred income taxe	es relating to amounts	
	ded in Account 283. or other (Specify),include deferrals relating t	o other in	come and deductions			
Z. F	of other (opecity), include deterrals relating to			CHANGE	ES DURING YEAR	
Line No.	Account (a)		Balance at Beginning of Year (b)	Amounts Debited to Account 410.1 (c)	Amounts Credited	
1	Account 283		1.45		State of the state	
2	Electric		See Section 1			
3	Equity in Earnings of Associat		-1,234,934	-20	7,739	
4	Customer Advances for Construc					
5	Other					
6	Cushion					
7	Purchase Accounting Adjustment		6,659,286	-43	33,093	
8						
9	TOTAL Electric (Total of lines 3 thru 8)		5,424,352	-64	10,832	
10	Gas					
11						
12						
13						
14						
15						
16						
17	TOTAL Gas (Total of lines 11 thru 16)					
18						
19	TOTAL (Acct 283) (Enter Total of lines 9, 17 and	18)	5,424,35	2 -64	40,832	
20	Classification of TOTAL				3,74	
21	Federal Income Tax		4,719,18	6 -55	57,524	
L	State Income Tax		705,16	6 -8	83,308	
23	Local income Tax					
			NOTES			
			NOTES			
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(5			Thic	Penort Is:		ח	ate of Report	Year of Report	
Name of Respondent			(1)	This Report Is:  (1) X An Original			Mo, Da, Yr)	Dec. 31, 2001	
Consolidated Wate	r Power Company		(2)	A Resubmission	1	0	4/01/2002	BCO. 01,	
	ACC	JMULATED D	EFER	RED INCOME TAX	ES - OTHER	र (Acc	ount 283) (Continued)		
Provide in the	space below explar	ations for P	age 2	76 and 277. Inclu	de amount	ts rela	iting to insignificant	items listed under Othe	er.
. Use footnotes			- 5						
. Ose lookilotes	as requires.								
OLIANIOEC DI	UDINO VEAD			ADJUSTI	MENTS				r = 1
Amounts Debited	URING YEAR Amounts Credited		Debits	3		Cred		Balance at	Line
to Account 410.2	to Account 411.2	Account		Amount	Accour Debite	nt	Amount	End of Year	No.
(e)	(f)	Account Credited (g)		(h)	(i)		<u>(j)</u>	(k)	
							Water States	Barrier and Barrier	1
	Mar. Lat			Light Control					2
		236		562	236		357,934	-1,085,301	3
		236			2.00		100,100	1,000,001	
									5
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								6,226,193	7
		<del> </del>							8
							357,934	5,140,892	
				562			AMERICAN CHARLES FOR A PROPERTY OF THE PROPERT	A STATE OF THE PARTY OF THE PAR	L
	and the second		1 to \$4.	State			te de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co		10
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		<u> </u>			<del>                                     </del>		357,934	5,140,892	<del>   </del>
				562				·	<u> </u>
100							a a construction of the second		20
				489			311,403	4,472,576	21
		1		73			46,531	668,316	22
		<del>                                     </del>							23
									<u> </u>
		NOTE	ES (Co	ntinued)					

Check   Chec		of Respondent Didated Water Power Company	This Report Is: (1) X An Original (2) A Resubmission		(Mo, Da, 04/01/20	Yr) Dec	Dec. 31,	
actions of regulatory agencies (and not includable in other amounts) 2. For regulatory, Liabilities being amortized show period of amortization in column (a). 3. Minor items (5% of the Belance at End of Year for Account 254 or amounts less than \$50,000, whichever is Less) may be grouped by classes.  Line No. Description and Purpose of Other Regulatory, Liabilities are considered in the color of the color								
Description and Purpose of Cliner Regulatory Liabilities (a)	actior 2. Fo 3. Mi	ns of regulatory agencies (and not includable or regulatory Liabilities being amortized show on ritems (5% of the Balance at End of Yea	e in other a w period of	imounts) amortization ir	n column (a).			
Other Regulatory Liabilities (a)					CDITO		Ralance at	
SFAS 109 Resiate Investment Tax Credit		Other Regulatory Liabilities				Credits		
1 SFAS 109 Restate Investment Tax Credit 190 15,344 262,281 2 (Amortization is at a variable rate) 240,115 240,115 3 Gain on derivative instrument - WPS/ESI 240,115 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NO.			Credited	(c)	(d)	(e)	
Commission is at a variable rate)				<del></del>				
3 Gain on derivative instrument - WPS/ESI 240,115 4				100				
4		· · · · · · · · · · · · · · · · · · ·				240,115	240,115	
5         6           6            7            8            9            10            11            12            13            14            15            16            17            18            19            20            21            22            23            24            25            26            27            28            29            30            31            32            33            34            35            36            37            39		Call of delivative modulion. VI 5/25.						
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9								
11			······································					
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114         15         16         17         18         19         20         21         22         23         24         25         26         27         28         29         30         31         32         33         34         35         36         37         38         39         40	12							
15       16         17       18         18       19         20       21         21       22         23       24         25       26         26       27         28       29         30       31         31       32         33       34         34       35         36       36         37       38         39       40	13							
16       17         18       19         20       21         21       22         23       24         25       26         26       27         28       29         30       31         31       32         33       34         34       35         35       36         37       38         39       40	14							
17	15							
18         19         20         21         22         23         24         25         26         27         28         29         30         31         32         33         34         35         36         37         38         39         40	16							
19	17							
20        0       0       0       0       0       0       0       0       0       0       0       0       0       0       0        0								
21       22         23       3         24       4         25       4         26       4         27       4         28       4         29       4         30       4         31       4         32       4         33       4         34       4         35       4         36       4         37       4         39       4								
22       23         24       25         26       27         28       29         30       30         31       32         33       34         35       36         37       38         39       40							<u>.</u>	
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33       34         34       35         35       36         37       38         39       39         40       40								
34         35         36         37         38         39         40	32							
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36 37 38 39 40	34							
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41 TOTAL 16,344 240,115 502,404					,			
41 TOTAL 16,344 240,115 502,404							:-	
	41	TOTAL			16,344	240,115	502,404	

lame	of Respondent	This F	Report Is: X   An Original	Date of Report (Mo, Da, Yr)		Year of Report			
Consc	olidated Water Power Company	(2)	A Resubmission	04/01/2002		Dec. 31, 2001			
	E	LECTR	C OPERATING REVENUES (A	Account 400)					
2. Rewhere average. If it	Report below operating revenues for each prescribed account, and manufactured gas revenues in total. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that re separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The grage number of customers means the average of twelve figures at the close of each month.  If increases or decreases from previous year (columns (c),(e), and (g)), are not derived from previously reported figures, explain any insistencies in a footnote.								
ine	Title of Acc	ount		C	PERATIN				
No.	(a)			Amount for (b)	/ear	Amount for Previous Year (c)			
1	Sales of Electricity			2.00		tar this particular			
2	(440) Residential Sales				502,448	427,273			
3	(442) Commercial and Industrial Sales					71.50000			
4	Small (or Comm.) (See Instr. 4)				380,816	334,848			
5	Large (or Ind.) (See Instr. 4)			5	6,797,183	51,262,196			
6	(444) Public Street and Highway Lighting				15,243				
7	(445) Other Sales to Public Authorities				15,719	15,595			
8	(446) Sales to Railroads and Railways								
9	(448) Interdepartmental Sales				,,				
10	TOTAL Sales to Ultimate Consumers			5	7,711,409				
11	(447) Sales for Resale	.,.			968,230				
12	TOTAL Sales of Electricity				8,679,639	52,056,997			
13	(Less) (449.1) Provision for Rate Refunds								
14	TOTAL Revenues Net of Prov. for Refunds			5	8,679,639	52,056,997			
15	Other Operating Revenues					<b>7.11</b>			
16	(450) Forfeited Discounts				452				
17						190			
18	<u>`</u>				23,886				
	(454) Rent from Electric Property				51,403	46,319			
	(455) Interdepartmental Rents				07.050	405.200			
21	(456) Other Electric Revenues				87,659	105,296			
22									
23	<u></u>								
24									
25					163,400	190,376			
	TOTAL Other Operating Revenues  TOTAL Electric Operating Revenues			-	58,843,039				
21	TOTAL Electric Operating Revenues				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02,2 11,010			
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lame of Respondent			Report Is: X An Original		Date of Report (Mo, Da, Yr)		Year of Report	
Consolidated Water Power Compar	ny	(1) (2)	A Resubmi	ssion	04/01/2002	De	c. 31, 2001	
	F		Land	G REVENUES (				
. Commercial and industrial Sa						ation (Small	Lor Commercial	and
arge or Industrial) regularly use	ales, Account 442 ad by the reenance	, may	euch hasined	classification i	is not generally grea	ater than 10	00 Kw of deman	d.
arge or industrial) regularly using See Account 442 of the Uniform	n Svetem of Acco	iinte	Evolain hasis	of classification	on in a footnote.)		oo ka on doman	·
i. See pages 108-109, Importa	nt Changes Durin	a Ye	ar. for importa	nt new territory	added and importa	int rate incr	ease or decrease	es.
6. For Lines 2,4,5,and 6, see P	age 304 for amou	nts re	elating to unbil	led revenue by	accounts.			
'. Include unmetered sales. Pi	rovide details of s	uch S	ales in a footr	ote.				
MEGAV	VATT HOURS SOLI	)			AVG.NO. CUSTO			Line
Amount for Year	Amount for F	reviou	ıs Year	N	umber for Year	Number for	Previous Year	No.
(d)	(6	)			(f)		(g)	
	4		1.0					1
8,227			8,03	7	889		871	2
								3
احديم			6.24	Sile .	166		154	
6,147			6,21	ļ	100		104	
1,348,351			1,446,00	5	1		1	5
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245			28	3	14		13	7
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1,363,219			1,460,82	3	1,076		1,045	
27,170			25	4	1	,	1	11
1,390,389			1,461,07	7	1,077		1,046	12
								13
4 000 000			1 464 07	7	1,077		1,046	
1,390,389			1,461,07	<b>'</b>	1,077		1,040	'*
								<u> </u>
Line 12, column (b) includes \$	0	of L	inbilled revenue	s.				
Line 12, column (d) includes	0	MW	/H relating to un	billed revenues				
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Name of Respondent	This Report is:	Date of Report	Year of Report
Mario di Rosponasii.	(1) X An Original	(Mo, Da, Yr)	·
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec 31, 2001
	FOOTNOTE DATA		

Schedule Page: 300 Line No.: 26 Column: b	
DETAILS OF OTHER OPERATING REVENUE - 2001	)1:
	\$ 452
451 Disconnect, reconnect customer service	0
453 Georgia Pacific - Centralia headwater contract	15,652
Various cranberry growers - irrigation	8,234
454 Stora Enso North America Corp building rental	al 31,200
Various - pole rental	3,402
Miscellaneous land rental	16,801
456 Timber Sales	72,494
Sales tax collection allowance	15,165
Miscellaneous	0
TOTAL	\$163,400
Schedule Page: 300 Line No.: 26 Column: c	
DETAILS OF OTHER OPERATING REVENUE - 2000	
450 Forfeited discounts	\$ 1,202
451 Disconnect, reconnect customer service	190
453 Georgia Pacific - Centralia headwater contract	24,448
Various cranberry growers - irrigation	12,921
454 Stora Enso North America Corp building rental	al 31,200
Various - pole rental	1,524
Miscellaneous land rental	13,595
456 Timber Sales	91,452
Sales tax collection allowance	12,944
Miscellaneous	900
TOTAL	\$190,376

lame of Respondent		This Rep	ort Is: An Original	Date of Rep (Mo, Da, Yr)		Report
Consolidated Water Power Company			(2) A Resubmission		Dec. 3	2001
			ELECTRICITY BY RA	TE SCHEDULES		
	topart halour for each rate achadula in a		<del></del>			
	eport below for each rate schedule in element, and average revenue per Kwh, ex					average Kwn per
	rovide a subheading and total for each			-		venues." Page
	301. If the sales under any rate schedu			· ·		
	cable revenue account subheading.					
	Where the same customers are served u					
	edule and an off peak water heating scho	edule), the entries in c	column (d) for the spec	cial schedule should de	note the duplication in	number of reported
	omers. he average number of customers should	d ha tha number of hil	io randarad durina tha	. vaor dividod by the my	mbar of billing posterio	d
	billings are made monthly).	d be the number of bil	is rendered during the	year divided by the nu	mber of billing penods	during the year (12
	or any rate schedule having a fuel adjus	stment clause state in	a footnote the estimate	ted additional revenue t	billed pursuant thereto	
	eport amount of unbilled revenue as of				,	•
ine	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number	KWh of Sales	Revenue Per KWh Sold
No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	KVVn Sold (f)
1	Account 440					
	RG-1 Residential (Urb. & Suburb.)	7,066	422,058	753	9,384	0.0597
3	FG-1 Rural	1,161		136	8,537	0.0692
<del>-</del>	Total account 440	8,227		889	9,254	0.0611
	Total account 440	0,221	302,440	009	5,234	0.0011
	4	<del> </del>				
- 6	Account 442 (Small)					
	CZ-1 Irrigation	563		14	40,214	0.0515
8	CG-1 Commercial	5,013	309,930	150	33,420	0.0618
9	CP-1 Large Power	571	41,880	2	285,500	0.0733
10	Total account 442 (Small)	6,147	380,816	166	37,030	0.0620
11						· · · · · · · · · · · · · · · · · · ·
12	Account 442 (Large)					
	S-1 Stora Enso North America Corp	1,348,351	56,797,183	1	1,348,351,000	0.0421
	Total account 442 (Large)	1,348,351	56,797,183	1	1,348,351,000	0.0421
15		1,040,001	30,737,103	•	1,340,331,000	0.0421
	Account 444					
	MS-1 Street Lighting	249		6	41,500	0.0612
18	Total account 444	249	15,243	6	41,500	0.0612
19						
20	Account 445			-		
21	CG-1 Public Authorities (Comm.)	245	15,719	14	17,500	0.0642
22	Total account 445	245	15,719	14	17,500	0.0642
23						
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40						
41		1,363,219	57,711,409	1,076	1,266,932	0.0423
42		0	0	q	O	0.0000
43	TOTAL	1,363,219	57.711.409	1.076	1 266 932	0.0423

Name	e of Respondent	This Re	nort le:	Data of Da		-(5)			
	•		An Original	Date of Re (Mo, Da, Y	'è\	of Report			
Cons	solidated Water Power Company	(2)	A Resubmission	04/01/200	Dec.	31, <u>2001</u>			
		SALE	S FOR RESALE (Account	447)					
power for endered Purc 2. Endered owner 3. In RQ - supp	Report all sales for resale (i.e., sales to purchasers other than ultimate consumers) transacted on a settlement basis other than bower exchanges during the year. Do not report exchanges of electricity (i.e., transactions involving a balancing of debits and credits or energy, capacity, etc.) and any settlements for imbalanced exchanges on this schedule. Power exchanges must be reported on the Purchased Power schedule (Page 326-327).  2. Enter the name of the purchaser in column (a). Do note abbreviate or truncate the name or use acronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the purchaser.  3. In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows: RQ - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the supplier includes projected load for this service in its system resource planning). In addition, the reliability of requirements service must be the same as an exceeding the transactions of the service must be the same as an exceeding the same as an exceed								
LF - reasofrom define earlie than SF - one y LU - servi	be the same as, or second only to, the supplier's service to its own ultimate consumers.  F - for tong-term service. "Long-term" means five years or Longer and "firm" means that service cannot be interrupted for economic easons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency energy rom third parties to maintain deliveries of LF service). This category should not be used for Long-term firm service which meets the definition of RQ service. For all transactions identified as LF, provide in a footnote the termination date of the contract defined as the earliest date that either buyer or setter can unilaterally get out of the contract.  IF - for intermediate-term firm service. The same as LF service except that "intermediate-term" means longer than one year but Less han five years.  SF - for short-term firm service. Use this category for all firm services where the duration of each period of commitment for service is one year or less.  Ju - for Long-term service from a designated generating unit. "Long-term" means five years or Longer. The availability and reliability of service, aside from transmission constraints, must match the availability and reliability of designated unit.  U - for intermediate-term service from a designated generating unit. The same as LU service except that "intermediate-term" means conger than one year but Less than five years.								
ine	Name of Company or Public Authority	Statistical	FERC Rate	Average		mand (MW)			
No.	(Footnote Affiliations) (a)	Classifi- cation (b)		lonthly Billing emand (MW) (d)	Average Monthly NCP Demand (e)	Average Monthly CP Demand (f)			
1	Wisconsin Public Service Corporation	os	MR	(0)	(6)	(1)			
2	Composition and Composition			· · · · · · · · · · · · · · · · · · ·					
3									
4									
				· <del></del> · · · · - · · - · - · - · - · - · -					
5									
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8					· · · · · · · · · · · · · · · · · · ·				
9									
10									
11									
12									
13									
14									
	Subtotal RQ			0	0	0			
	Subtotal non-RQ			0	0	0			
	Total			0	0	0			

non-firm service regardless of the service in a footnote. AD - for Out-of-period adjusyears. Provide an explana 4. Group requirements RC in column (a). The remaini "Total" in column (c), identify the which service, as identified 6. For requirements RQ saverage monthly billing dermonthly coincident peak (Command in column (f). For metered hourly (60-minute integration) in which the suffection for the suffection of the service and demand not some form of the service and demand charges out-of-period adjustments, the total charge shown on some form of the schedulation. The "Subtota 401, line 23. The "Subtota 401, line 24.	stment. Use this code for a tion in a footnote for each a sales together and reporting sales may then be listed. Last Line of the schedule of the FERC Rate Schedule of in column (b), is provided ales and any type of-service mand in column (d), the average and any type of-service mand in column (d), the average and any type of-service mand in column (d), the average and any type of service, and in column (d), the average and any type of service, and in column (d), energy chain column (d), energy chain column (d), energy chain column (d). Explain in a bills rendered to the purchathrough (k) must be subtotale. The "Subtotal - RQ" and I - Non-RQ" amount in column (d).	any accounting adjustment adjustment. them starting at line numbed in any order. Enter "Subtone Report subtotals and total Tariff Number. On separate involving demand charge erage monthly non-coincide enter NA in columns (d), (enonth. Monthly CP demand research and explain. In bills rendered to the purcharges in column (i), and the footnote all components of easer. The selection of the RQ/Nonmount in column (g) must but in the purchaser of the selection of the RQ/Nonmount in column (g) must but in the reported as	er one. After listing all RQ total-Non-RQ" in column (all for columns (9) through (ate Lines, List all FERC railes imposed on a monthly (dent peak (NCP) demand in ) and (f). Monthly NCP ded is the metered demand opported in columns (e) and thaser. Itotal of any other types of the amount shown in columns (RQ grouping (see instruct e reported as Requirements Sales	provided in prior reporting sales, enter "Subtotal - la) after this Listing. Enter (k) the schedules or tariffs under Longer) basis, enter the column (e), and the average amand is the maximum during the hour (60-minut la) (f) must be in megawatt charges, including temn (j). Report in column (incolumn to sales For Resale on F	g RQ" r der e erage es.
MegaWatt Hours			Total (\$)	Line	
Sold	Demand Charges	Energy Charges	Other Charges (\$)	Total (\$) (h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(i)	(k)	
27,170		968,230		968,230	1
· · · · · · · · · · · · · · · · · · ·					2
					3
					4
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					8
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					10
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					12
				···	13
					14
	0	0			
0	0		0	0	
27,170	0	968,230	0	968,230	
27,170	0	968,230	0	968,230	

This Report Is:
(1) X An Original
(2) A Resubmission

SALES FOR RESALE (Account 447) (Continued)

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all

Date of Report (Mo, Da, Yr)

04/01/2002

Year of Report Dec. 31, 2001

Name of Respondent

Consolidated Water Power Company

Consolidated Water Power Company  (1) X An Original (Mo, Da, Yr) 04/01/2002  ELECTRIC OPERATION AND MAINTENANCE EXPENSES  If the amount for previous year is not derived from previously reported figures, explain in footnote.	Name	e of Respondent	This Report Is:		Date of Report	T-	Year of Report	
ELECTRIC OPERATION AND MAINTENANCE EXPENSES If the amount for previous year is not derived from previously reported figures, explain in footnote.    Account	Cons	olidated Water Power Company	(1) X An Original		(Mo, Da, Yr)		· · · · · · · · · · · · · · · · · · ·	
If the amount for previous year is not derived from previously reported figures, explain in footnote.  Line Account Account Committed Previous Year Year Year Committed Previous Year Committed Previous Year Committed Previous Year Year Year Year Year Year Year Year		· ·	l ` ' L					
Amount for								
No.			n previously reported figures,	expla				
1   POWER PRODUCTION EXPENSES		Account			Amount for	-	Amount for Previous Year	
2 A. Slasam Power Generation 3 Operation 4 (800) Operation Supervision and Engineering 5 (801) Fuel 6 (802) Steam Expenses 7 (803) Steam from Other Sources 8 (1.ess) (804) Steam Transferred-Cr. 9 (605) Electric Expenses 9 (105) Electric Expenses 9 (105) Electric Expenses 10 (505) Miscellaneous Steam Power Expenses 11 (807) Rents 12 (809) Allowances 13 TOTAL Operation (Enter Total of Lines 4 thru 12) 14 Maintenance 15 (610) Maintenance of Structures 16 (611) Maintenance of Structures 17 (612) Maintenance of Structures 18 (613) Maintenance of Structures 19 (614) Maintenance of Electric Plant 19 (613) Maintenance of Electric Plant 10 (707AL Power Production Expenses-Steam Plant 10 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 17 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 18 (513) Maintenance (Enter Total of Lines 15 thru 19) 19 (17 Operation Supervision and Engineering 10 (514) Maintenance (Enter Total of Lines 15 thru 19) 10 (517) Operation Supervision and Engineering 10 (517) Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 19 (518) Fuel 10 (519) Coolants and Water 10 (517) Operation Supervision and Engineering 10 (519) Fuel 11 (517) Coolants and Water 12 (502) Steam Expenses 13 (523) Electric Expenses 14 (543) Electric Expenses 15 (523) Electric Expenses 16 (524) Coolants and Maintenance of Hiscotler Power Expenses 17 (525) Rents 18 (527) Maintenance of Reactor Plant Equipment 19 (528) Maintenance of Reactor Plant Equipment 10 (527) Maintenance of Reactor Plant Equipment 11 (524) Miscollaneous Nuclear Power (Entr tot lines 33 & 40) 12 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17	No.	(a)						
3   Operation	1	1. POWER PRODUCTION EXPENSES					345 740	
4 (500) Operation Supervision and Engineering	2	A. Steam Power Generation					200	
5 (501) Fuel           6 (902) Steam Expenses           7 (503) Steam from Other Sources           8 (Less) (504) Steam Transferred-Or.           9 (505) Electic Expenses           10 (505) Miscellaneous Steam Power Expenses           11 (507) Rents           12 (509) Allowances           13 TOTAL Operation (Enter Total of Lines 4 thru 12)           4 Maintenance           15 (510) Maintenance Supervision and Engineering           (6 (511) Maintenance of Structures           17 (512) Maintenance of Electric Plant           18 (513) Maintenance of Miscellaneous Steam Plant           19 (514) Maintenance of Inter Total of Lines 13 thru 19)           21 TOTAL Maintenance (Enter Total of Lines 15 thru 19)           21 TOTAL Oper Production Expenses-Steam Power (Entr Tot lines 13 & 20)           22 B. Nuclear Power Generation           3 Operation           4 (517) Operation Supervision and Engineering           25 (518) Fuel           (619) Coolants and Water           27 (520) Steam Expenses           3 (521) Electric Expenses           3 (522) Steam from Other Sources           3 (523) Electric Expenses           3 (523) Electric Expenses           3 (523) Maintenance of Structures           3 (525) Rents           3 (529) Maintenance of Electric Plan	3	Operation					17. 经有效的	
6 (602) Steam Expenses 7 (903) Steam From Other Sources 8 (Less) (504) Steam Transferred-Or. 9 (605) Electric Expenses 10 (505) Electric Expenses 11 (507) Rents 12 (509) Allowances 13 (707 R. Operation (Enter Total of Lines 4 thru 12) 14 Maintenance 15 (510) Maintenance Supervision and Engineering 16 (511) Maintenance of Structures 17 (512) Maintenance of Structures 18 (513) Maintenance of Structures 19 (514) Maintenance of Electric Plant 19 (514) Maintenance of Discellaneous Steam Plant 20 TOTAL Maintenance of Miscellaneous Steam Plant 21 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 22 R. Nuclear Power Generation 23 Operation 24 (517) Operation Supervision and Engineering 25 (518) Fuel 26 (519) Coolants and Water 27 (520) Steam Expenses 28 (521) Steam Transferred-Cr. 30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of Lines 24 thru 32) 34 Maintenance 35 (525) Maintenance of Structures 36 (526) Maintenance of Electric Plant Equipment 37 (530) Maintenance 38 (525) Maintenance 39 (525) Maintenance of Electric Plant Equipment 39 (525) Maintenance of Electric Plant Equipment 40 TOTAL Maintenance (Enter Total of lines 24 thru 32) 41 TOTAL Operation (Enter Total of lines 35 thru 39) 41 TOTAL Operation Expenses Nuclear Plant 42 (530) Maintenance of Electric Plant 43 (530) Maintenance of Electric Plant 44 (530) Operation 45 (530) Maintenance (Enter Total of lines 35 thru 39) 46 (77) Maintenance (Enter Total of lines 35 thru 39) 47 TOTAL Operation Supervision and Engineering 48 (531) Maintenance (Enter Total of lines 35 thru 39) 48 (532) Maintenance (Electric Plant 49 (535) Operation Supervision and Engineering 40 (535) Operation Supervision and Engineering 41 (530) Miscellaneous Hydraulic Power Generation Expenses 42 (530) Miscellaneous Hydraulic Power Generation Expenses 43 (530) Miscellaneous Hydraulic Power Generation Expenses 44 (530) Miscellaneous Hydraulic Power Generation Expenses 45 (542) Miscellaneous Hydraulic Power	4	(500) Operation Supervision and Engineering						
7 (603) Steam from Other Sources 8 (Less) (504) Steam Transferred-Cr. 9 (605) Electric Expenses 10 (605) Miscellaneous Steam Power Expenses 11 (507) Rents 12 (509) Allowances 13 TOTAL Operation (Enter Total of Lines 4 thru 12) 14 Maintenance 15 (510) Maintenance Supervision and Engineering 16 (511) Maintenance of Structures 17 (512) Maintenance of Structures 17 (512) Maintenance of Structures 18 (513) Maintenance of Boiler Plant 19 (514) Maintenance of Boiler Plant 19 (514) Maintenance of Miscellaneous Steam Plant 19 (514) Maintenance of Miscellaneous Steam Plant 10 TOTAL Maintenance (Enter Total of Lines 15 thru 19) 11 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 12 B. Nuclear Power Generation 10 Operation 10 Operation 10 Operation 10 Operation 10 (519) Coolants and Water 11 (520) Steam Expenses 12 (521) Steam from Other Sources 13 (521) Steam from Other Sources 14 (512) Maintenance of Miscellaneous Nuclear Power Expenses 15 (523) Steam Transferred-Cr. 16 (523) Maintenance of Structures 17 (520) Maintenance of Structures 18 (521) Steam from Other Sources 19 (Less) (522) Steam Transferred-Cr. 19 (523) Maintenance of Structures 19 (529) Maintenance of Structures 10 (529) Maintenance of Structures 11 (520) Maintenance of Structures 12 (521) Maintenance of Structures 13 (522) Maintenance of Structures 14 (533) Maintenance of Miscellaneous Nuclear Plant 15 (530) Maintenance of Miscellaneous Nuclear Plant 16 (533) Walntenance of Structures 17 (530) Miscellaneous Hydraulic Power Generation Expenses 18 (530) Walntenance of Structures 19 (530) Miscellaneous Hydraulic Power Generation Expenses 10 (533) Walntenance of Structures 16 (533) Walntenance of Structures 17 (530) Operation Supervision and Engineering 18 (531) Maintenance of Structures 19 (530) Miscellaneous Hydraulic Power Generation Expenses 10 (530) Walntenance of Miscellaneous Nuclear Plant 10 TOTAL Power Production Expenses 10 (533) Walntenance of Structures 10 (530) Wiscellaneous Hydraulic Power Generation Expenses 10 (530) Wiscellan	5	(501) Fuel						
8 (Less) (504) Sleam Transferred-Cr.           9 (505) Electric Expenses           10 (506) Miscellaneous Steam Power Expenses           11 (507) Rents           12 (509) Allowances           13 TOTAL Operation (Enter Total of Lines 4 thru 12)           14 Maintenance           15 (510) Maintenance of Structures           16 (511) Maintenance of Structures           17 (512) Maintenance of Structures           18 (513) Maintenance of Electric Plant           19 (514) Maintenance of Electric Plant           19 (514) Maintenance of Electric Plant           10 TOTAL Power Production Expenses-Steam Plant           21 TOTAL Power Production Expenses-Steam Plant           22 TOTAL Maintenance (Enter Total of Lines 15 thru 19)           21 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)           22 R. Nuclear Power Generation           23 Operation           24 (517) Operation Supervision and Engineering           25 (518) Fuel           26 (519) Coolants and Water           27 (520) Steam Expenses           28 (521) Steam Expenses           28 (522) Steam Transferred-Cr.           30 (523) Electric Expenses           31 (524) Miscellaneous Nuclear Power Expenses           32 (525) Rents           33 TOTAL Operation (Enter Total of lines 24 thru 32)     <	6	(502) Steam Expenses						
9   (505) Electric Expenses	7	(503) Steam from Other Sources						
10   S090 Miscellaneous Steam Power Expenses								
11   8077   Rents	9	(505) Electric Expenses						
12   509   Allowances	10	(506) Miscellaneous Steam Power Expenses						
13   TOTAL Operation (Enter Total of Lines 4 thru 12)	11	(507) Rents						
14 Maintenance 15 (510) Maintenance Supervision and Engineering 16 (511) Maintenance of Structures 17 (512) Maintenance of Bolier Plant 18 (513) Maintenance of Bolier Plant 19 (514) Maintenance of Miscellaneous Steam Plant 20 TOTAL Maintenance (Enter Total of Lines 15 thru 19) 21 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 22 B. Nuclear Power Generation 23 Operation 24 (517) Operation Supervision and Engineering 25 (518) Fuel 26 (519) Coolants and Water 27 (520) Steam Expenses 28 (521) Steam Expenses 29 (Less) (522) Steam Transferred-Cr. 30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Reactor Plant Equipment 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 40 Operation 41 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Mydraulic Expenses 47 (538) Electric Expenses Nuc. Power (Entr tot lines 33 & 40) 48 (535) Operation 49 (535) Operation Supervision and Engineering 55 (838) Maintenance of Miscellaneous Nuclear Plant 55 (838) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (839) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (838) Maintenance Supervision and Engineering 55 (839) Miscellaneous Hydraulic Power Generation Expenses 55 (838) Miscellaneous Hydraulic Power Generation Expenses	12	(509) Allowances						
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16   (511) Maintenance of Structures	14	Maintenance					400	
17   (512) Maintenance of Boiler Plant   18   (513) Maintenance of Electric Plant   19   (514) Maintenance of Miscellaneous Steam Plant   20   TOTAL Maintenance (Enter Total of Lines 15 thru 19)   21   TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)   22   B. Nuclear Power Generation   23   Operation   24   (517) Operation Supervision and Engineering   25   (518) Fuel   26   (519) Coolants and Water   27   (520) Steam Expenses   28   (521) Steam from Other Sources   29   (Less) (522) Steam Transferred-Cr.   30   (523) Electric Expenses   31   (524) Miscellaneous Nuclear Power Expenses   32   (525) Rents   33   TOTAL Operation (Enter Total of lines 24 thru 32)   34   Maintenance Supervision and Engineering   36   (528) Maintenance of Reactor Plant Equipment   38   (531) Maintenance of Reactor Plant Equipment   39   (532) Maintenance of Reactor Plant Equipment   39   (532) Maintenance of Miscellaneous Nuclear Plant   40   TOTAL Newer Production Expenses-Nuc. Power (Entr tot lines 33 & 40)   41   TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)   42   C. Hydraulic Expenses   550,808   46   (537) Hydraulic Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (540) Rents	15	(510) Maintenance Supervision and Engineering						
18   (513) Maintenance of Electric Plant   19   (514) Maintenance of Miscellaneous Steam Plant   20   TOTAL Maintenance (Enter Total of Lines 15 thru 19)   21   TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)   22   8. Nuclear Power Generation   23   Operation   24   (517) Operation Supervision and Engineering   25   (518) Fuel   26   (519) Coolants and Water   27   (520) Steam Expenses   28   (521) Steam Expenses   28   (521) Steam Expenses   29   (Less) (522) Steam Transferred-Cr.   20   (523) Electric Expenses   31   (524) Miscellaneous Nuclear Power Expenses   32   (525) Rents   31   (525) Rents   31   (526) Maintenance Supervision and Engineering   35   (528) Maintenance Supervision and Engineering   36   (529) Maintenance of Structures   37   (530) Maintenance of Electric Plant   39   (531) Maintenance of Electric Plant   39   (532) Maintenance (Enter Total of lines 35 thru 39)   41   TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)   42   C. Hydraulic Power Generation   44   (535) Operation Supervision and Engineering   45   (536) Water for Power   550,808   46   (537) Hydraulic Expenses   297,017   47   (538) Electric Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   48   (539) Miscellaneous Hydraulic Power Generation Expenses   297,017   49   (549) Rents	16	(511) Maintenance of Structures						
19 (514) Maintenance of Miscellaneous Steam Plant 20 TOTAL Maintenance (Enter Total of Lines 15 thru 19) 21 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20) 22 B. Nuclear Power Generation 23 Operation 24 (517) Operation Supervision and Engineering 25 (518) Fuel 26 (519) Coolants and Water 27 (520) Steam Expenses 28 (521) Steam from Other Sources 29 (Less) (522) Steam Transferred-Cr. 30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (529) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Reactor Plant Equipment 39 (532) Maintenance of Reactor Plant Equipment 39 (532) Maintenance of Reschor Plant Equipment 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Plydraulic Expenses 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents	17	(512) Maintenance of Boiler Plant						
20   TOTAL Maintenance (Enter Total of Lines 15 thru 19)     21   TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)     22   B. Nuclear Power Generation     23   Operation     24   (517) Operation Supervision and Engineering     25   (518) Fuel     26   (519) Coolants and Water     27   (520) Steam Expenses     28   (521) Steam from Other Sources     29   (Less) (522) Steam Transferred-Cr.     30   (523) Electric Expenses     31   (524) Miscellaneous Nuclear Power Expenses     32   (525) Rents     33   TOTAL Operation (Enter Total of lines 24 thru 32)     44   Maintenance     5   (528) Maintenance Supervision and Engineering     6   (529) Maintenance of Structures     37   (530) Maintenance of Reactor Plant Equipment     38   (531) Maintenance of Reactor Plant Equipment     39   (532) Maintenance of Inter Total of lines 35 thru 39)     41   TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)     42   C. Hydraulic Power Generation     43   (535) Operation Supervision and Engineering     44   (535) Operation Supervision and Engineering     45   (536) Water for Power     46   (537) Hydraulic Expenses     47   (538) Electric Expenses     48   (537) Hydraulic Expenses     49   (540) Rents	18	(513) Maintenance of Electric Plant						
21 TOTAL Power Production Expenses-Steam Power (Entr Tot lines 13 & 20)	19	(514) Maintenance of Miscellaneous Steam Plant						
22 B. Nuclear Power Generation 23 Operation 24 (517) Operation Supervision and Engineering 25 (518) Fuel 26 (519) Coolants and Water 27 (520) Steam Expenses 28 (521) Steam Expenses 29 (Less) (522) Steam Transferred-Cr. 30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (529) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Reactor Plant Equipment 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 (535) Operation Supervision and Engineering 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents	20	TOTAL Maintenance (Enter Total of Lines 15 thru	ı 19)					
23 Operation 24 (517) Operation Supervision and Engineering 25 (518) Fuel 26 (519) Coolants and Water 27 (520) Steam Expenses 28 (521) Steam from Other Sources 29 (Less) (522) Steam Transferred-Cr. 30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Reactor Plant Equipment 37 (530) Maintenance of Reactor Plant Equipment 38 (532) Maintenance of Reactor Plant Equipment 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 (535) Operation Supervision and Engineering 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 47 (538) Electric Expenses 48 (537) Hydraulic Expenses 49 (549) Rents	21	TOTAL Power Production Expenses-Steam Power	er (Entr Tot lines 13 & 20)					
24       (517) Operation Supervision and Engineering         25       (518) Fuel         26       (519) Coolants and Water         27       (520) Steam Expenses         28       (521) Steam from Other Sources         29       (Less) (522) Steam Transferred-Cr.         30       (523) Electric Expenses         31       (524) Miscellaneous Nuclear Power Expenses         32       (525) Rents         33       TOTAL Operation (Enter Total of lines 24 thru 32)         44       Maintenance         35       (528) Maintenance Supervision and Engineering         36       (529) Maintenance of Structures         37       (530) Maintenance of Reactor Plant Equipment         38       (531) Maintenance of Electric Plant         39       (532) Maintenance of Miscellaneous Nuclear Plant         40       TOTAL Maintenance (Enter Total of lines 35 thru 39)         41       TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42       C. Hydraulic Power Generation         43       Operation         44       (535) Operation Supervision and Engineering         45       (536) Water for Power       550,808         46       (537) Hydraulic Expenses       107,877         47 <td>22</td> <td>B. Nuclear Power Generation</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	22	B. Nuclear Power Generation						
25   (518) Fue      26   (519) Coolants and Water     27   (520) Steam Expenses     28   (521) Steam from Other Sources     28   (521) Steam from Other Sources     29   (Less) (522) Steam Transferred-Cr.	23	Operation						
26       (519) Coolants and Water         27       (520) Steam Expenses         28       (521) Steam from Other Sources         29       (Less) (522) Steam Transferred-Cr.         30       (523) Electric Expenses         31       (524) Miscellaneous Nuclear Power Expenses         32       (525) Rents         33       TOTAL Operation (Enter Total of lines 24 thru 32)         34       Maintenance         35       (528) Maintenance Supervision and Engineering         36       (529) Maintenance of Structures         37       (530) Maintenance of Reactor Plant Equipment         38       (531) Maintenance of Electric Plant         39       (532) Maintenance of Miscellaneous Nuclear Plant         40       TOTAL Maintenance (Enter Total of lines 35 thru 39)         41       TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42       C. Hydraulic Power Generation         43       Operation         44       (535) Operation Supervision and Engineering         45       (536) Water for Power         46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses	24	(517) Operation Supervision and Engineering						
27       (520) Steam Expenses         28       (521) Steam from Other Sources         29       (Less) (522) Steam Transferred-Cr.         30       (523) Electric Expenses         31       (524) Miscellaneous Nuclear Power Expenses         32       (525) Rents         33       TOTAL Operation (Enter Total of lines 24 thru 32)         34       Maintenance         (528) Maintenance Supervision and Engineering       (529) Maintenance of Structures         36       (529) Maintenance of Feactor Plant Equipment         38       (531) Maintenance of Electric Plant         39       (532) Maintenance of Miscellaneous Nuclear Plant         40       TOTAL Maintenance (Enter Total of lines 35 thru 39)         41       TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42       C. Hydraulic Power Generation         43       Operation         44       (535) Operation Supervision and Engineering         45       (536) Water for Power       550,808         46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents	25	(518) Fuel						
28 (521) Steam from Other Sources         29 (Less) (522) Steam Transferred-Cr.         30 (523) Electric Expenses         31 (524) Miscellaneous Nuclear Power Expenses         32 (525) Rents         33 TOTAL Operation (Enter Total of lines 24 thru 32)         34 Maintenance         35 (528) Maintenance Supervision and Engineering         36 (529) Maintenance of Structures         37 (530) Maintenance of Reactor Plant Equipment         38 (531) Maintenance of Electric Plant         39 (532) Maintenance of Miscellaneous Nuclear Plant         40 TOTAL Maintenance (Enter Total of lines 35 thru 39)         41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42 C. Hydraulic Power Generation         43 Operation         44 (535) Operation Supervision and Engineering         45 (536) Water for Power       550,808         46 (537) Hydraulic Expenses       107,877         47 (538) Electric Expenses       297,017         48 (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49 (540) Rents	26	(519) Coolants and Water						
29 (Less) (522) Steam Transferred-Cr.         30 (523) Electric Expenses         31 (524) Miscellaneous Nuclear Power Expenses         32 (525) Rentls         33 TOTAL Operation (Enter Total of lines 24 thru 32)         34 Maintenance         35 (528) Maintenance Supervision and Engineering         36 (529) Maintenance of Structures         37 (530) Maintenance of Reactor Plant Equipment         38 (531) Maintenance of Electric Plant         39 (532) Maintenance of Miscellaneous Nuclear Plant         40 TOTAL Maintenance (Enter Total of lines 35 thru 39)         41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42 C. Hydraulic Power Generation         43 Operation         44 (535) Operation Supervision and Engineering         45 (536) Water for Power       550,808         46 (537) Hydraulic Expenses       107,877         47 (538) Electric Expenses       297,017         48 (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49 (540) Rents	27	(520) Steam Expenses						
30 (523) Electric Expenses 31 (524) Miscellaneous Nuclear Power Expenses 32 (525) Rents 33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents	28	(521) Steam from Other Sources						
31       (524) Miscellaneous Nuclear Power Expenses         32       (525) Rents         33       TOTAL Operation (Enter Total of lines 24 thru 32)         34       Maintenance         35       (528) Maintenance Supervision and Engineering         36       (529) Maintenance of Structures         37       (530) Maintenance of Reactor Plant Equipment         38       (531) Maintenance of Electric Plant         39       (532) Maintenance of Miscellaneous Nuclear Plant         40       TOTAL Maintenance (Enter Total of lines 35 thru 39)         41       TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42       C. Hydraulic Power Generation         43       Operation         44       (535) Operation Supervision and Engineering         45       (536) Water for Power       550,808         46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents	29	(Less) (522) Steam Transferred-Cr.						
32 (525) Rents         33 TOTAL Operation (Enter Total of lines 24 thru 32)         34 Maintenance         35 (528) Maintenance Supervision and Engineering         36 (529) Maintenance of Structures         37 (530) Maintenance of Reactor Plant Equipment         38 (531) Maintenance of Electric Plant         39 (532) Maintenance of Miscellaneous Nuclear Plant         40 TOTAL Maintenance (Enter Total of lines 35 thru 39)         41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42 C. Hydraulic Power Generation         43 Operation         44 (535) Operation Supervision and Engineering         45 (536) Water for Power       550,808         46 (537) Hydraulic Expenses       107,877         47 (538) Electric Expenses       297,017         48 (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49 (540) Rents	30	(523) Electric Expenses						
33 TOTAL Operation (Enter Total of lines 24 thru 32) 34 Maintenance 35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents								
34 Maintenance 35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents							<u>                                     </u>	
35 (528) Maintenance Supervision and Engineering 36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents			)					
36 (529) Maintenance of Structures 37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents							10,000	
37 (530) Maintenance of Reactor Plant Equipment 38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents	35	(528) Maintenance Supervision and Engineering		_			ļ <u></u>	
38 (531) Maintenance of Electric Plant 39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents							L	
39 (532) Maintenance of Miscellaneous Nuclear Plant 40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents		<u> </u>						ᅼ
40 TOTAL Maintenance (Enter Total of lines 35 thru 39) 41 TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40) 42 C. Hydraulic Power Generation 43 Operation 44 (535) Operation Supervision and Engineering 45 (536) Water for Power 46 (537) Hydraulic Expenses 47 (538) Electric Expenses 48 (539) Miscellaneous Hydraulic Power Generation Expenses 49 (540) Rents								
41       TOTAL Power Production Expenses-Nuc. Power (Entr tot lines 33 & 40)         42       C. Hydraulic Power Generation         43       Operation         44       (535) Operation Supervision and Engineering         45       (536) Water for Power         46       (537) Hydraulic Expenses         47       (538) Electric Expenses         48       (539) Miscellaneous Hydraulic Power Generation Expenses         49       (540) Rents				4				ightharpoonup
42 C. Hydraulic Power Generation         43 Operation         44 (535) Operation Supervision and Engineering         45 (536) Water for Power       550,808         46 (537) Hydraulic Expenses       107,877         47 (538) Electric Expenses       297,017         48 (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49 (540) Rents				<u> </u>				
43 Operation         44 (535) Operation Supervision and Engineering         45 (536) Water for Power       550,808         46 (537) Hydraulic Expenses       107,877         47 (538) Electric Expenses       297,017         48 (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49 (540) Rents	_		(Entr tot lines 33 & 40)					
44       (535) Operation Supervision and Engineering       550,808         45       (536) Water for Power       550,808         46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents							1414 de	
45       (536) Water for Power       550,808         46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents							33000	
46       (537) Hydraulic Expenses       107,877         47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents								_
47       (538) Electric Expenses       297,017         48       (539) Miscellaneous Hydraulic Power Generation Expenses       26,542         49       (540) Rents							503,1	_
48 (539) Miscellaneous Hydraulic Power Generation Expenses 26,542 49 (540) Rents		<del></del>					76,8	_
49 (540) Rents							279,7	$\rightarrow$
					26	5,542	26,9	79
50   101AL Operation (Enter 1 otal of Lines 44 thru 49) 982,244								ᆜ
	50	101AL Operation (Enter Total of Lines 44 thru 49	<del>)</del> )		982	2,244	886,7	04
				1				- }
								1
						[		

Name	of Respondent	This Report Is:		Date of Report	·	Year of Report
Cons	olidated Water Power Company	(1) X An Original		(Mo, Da, Yr)		Dec. 31, 2001
	• •	(2) A Resubmission		04/01/2002		
		OPERATION AND MAINTENAN				
f the	amount for previous year is not derived from	n previously reported figures,	expla	in in footnote.		
ine	Account			Amount for Current Year		Amount for Previous Year
No.	(a)			Current Year (b)	ł	Previous Year (c)
51	C. Hydraulic Power Generation (Continued)	······································		(6)		
	Maintenance					104 - 102 (CAS) Emergical S
	(541) Mainentance Supervision and Engineering		-			
	(542) Maintenance of Structures		+	26	726	30,597
	(543) Maintenance of Reservoirs, Dams, and Wa	tonyaye	+-	565,		
	(544) Maintenance of Electric Plant	lei ways		<del></del>		474,429
		ant		911,	$\overline{}$	868,938
	(545) Maintenance of Miscellaneous Hydraulic Pl				969	100,652
	TOTAL Maintenance (Enter Total of lines 53 thru			1,587,		1,474,616
	TOTAL Power Production Expenses-Hydraulic P	ower (tot or lines 50 & 56)	-	2,569,	899	2,361,320
	D. Other Power Generation	····		-		2.00
	Operation					
	(546) Operation Supervision and Engineering		-			
	(547) Fuel					
	(548) Generation Expenses			· · · · · · · · · · · · · · · · ·		
65	(549) Miscellaneous Other Power Generation Ex	penses	┷		_	
	(550) Rents		_			
	TOTAL Operation (Enter Total of lines 62 thru 66	)				777 MBD 1997 TO 1885 ANN ANN ANN ANN ANN ANN ANN ANN ANN AN
	Maintenance			4.7		1,5800,050
_	(551) Maintenance Supervision and Engineering					
70	(552) Maintenance of Structures					
71	(553) Maintenance of Generating and Electric Pla	ant				
72	(554) Maintenance of Miscellaneous Other Powe	r Generation Plant				
73	TOTAL Maintenance (Enter Total of lines 69 thru	72)				
74	<b>TOTAL Power Production Expenses-Other Power</b>	r (Enter Tot of 67 & 73)				
75	E. Other Power Supply Expenses					<b>水水 李州斯特</b>
76	(555) Purchased Power			49,328,	409	44,313,149
77	(556) System Control and Load Dispatching					
	(557) Other Expenses			657,	984	8,250
	TOTAL Other Power Supply Exp (Enter Total of I	ines 76 thru 78)		49,986,		44,321,399
	TOTAL Power Production Expenses (Total of line			52,556,	292	46,682,719
	2. TRANSMISSION EXPENSES			Commence of the Commence of th		
82	Operation					The Company of the Co
	(560) Operation Supervision and Engineering					
	(561) Load Dispatching			300,	137	269,694
	(562) Station Expenses	· · · · · · · · · · · · · · · · · · ·	_			
	(563) Overhead Lines Expenses		1	6	687	6,818
	(564) Underground Lines Expenses		$\top$			3,3.3
	(565) Transmission of Electricity by Others			1,950,	956	755,145
	(566) Miscellaneous Transmission Expenses		+	1,330,		, 55, 145
	(567) Rents		+-	1	727	1,618
	TOTAL Operation (Enter Total of lines 83 thru 90	<u> </u>	+	2,259,		1,033,275
	Maintenance			2,239,	307	1,033,275
	(568) Maintenance Supervision and Engineering				676	30 pen
	(569) Maintenance of Structures		+			39,860
	(570) Maintenance of Station Equipment		+		355	3,235
			+	190,	_	249,165
	(571) Maintenance of Overhead Lines		+	64,	310	39,693
	(572) Maintenance of Underground Lines	on Plant	+-			
	(573) Maintenance of Miscellaneous Transmissio		+			
	TOTAL Maintenance (Enter Total of lines 93 thru		-	327,	_	331,953
	TOTAL Transmission Expenses (Enter Total of Ii	nes 91 and 99)		2,587,	231	1,365,228
	3. DISTRIBUTION EXPENSES					
	Operation Consolidate of England				- 1	
103	(580) Operation Supervision and Engineering					
						İ
			- 1		ĺ	

Name	e of Respondent	This Report Is:		Date of Report	Year of Report
Cons	solidated Water Power Company	(1) X An Original		(Mo, Da, Yr)	Dec. 31, 2001
	· ·	(2) A Resubmission		04/01/2002	
		OPERATION AND MAINT			
	amount for previous year is not derived from	n previously reported fig	ures, expla		
Line	Account			Amount for Current Year	Amount for Previous Year
No.	(a)			(b)	(c)
104	3. DISTRIBUTION Expenses (Continued)				Aller and Park Spirit State Comment
105	(581) Load Dispatching				
106	(582) Station Expenses				
107	(583) Overhead Line Expenses			14.	,601 13,89
108	(584) Underground Line Expenses				229 26
109	(585) Street Lighting and Signal System Expense	95		8.	,615 6,02
110	(586) Meter Expenses	· · · · · · · · · · · · · · · · · · ·			,111 7,29
111	(587) Customer Installations Expenses				,589 2,68
112	(588) Miscellaneous Expenses	·			2,00
	(589) Rents			·	
	TOTAL Operation (Enter Total of lines 103 thru 1	13)		28	,145 30,15
	Maintenance	,		20	00,10
	(590) Maintenance Supervision and Engineering			79	,424 39,86
117	(591) Maintenance of Structures				39,80
	(592) Maintenance of Station Equipment				
	(593) Maintenance of Overhead Lines			207,	627 50.00
119 120	(594) Maintenance of Underground Lines			207,	,637 58,02
	(595) Maintenance of Underground Lines (595) Maintenance of Line Transformers			^	277
121		N. 144 - 144	···.		,377 5,75
122	(596) Maintenance of Street Lighting and Signal S	Systems			270
123	(597) Maintenance of Meters	Diama		3,	,076 12,96
124	(598) Maintenance of Miscellaneous Distribution				
	TOTAL Maintenance (Enter Total of lines 116 thm			292,	<del></del>
	TOTAL Distribution Exp (Enter Total of lines 114	and 125)		320,	,659 146,76
	4. CUSTOMER ACCOUNTS EXPENSES				1000
128	Operation				
	(901) Supervision				
130	(902) Meter Reading Expenses			18,	,486 18,19
131	(903) Customer Records and Collection Expense	s			,222 7,60
132	(904) Uncollectible Accounts			6,	,200 3,61
	(905) Miscellaneous Customer Accounts Expense	<del></del>			
134	TOTAL Customer Accounts Expenses (Total of li	nes 129 thru 133)		42,	,908 29,40
	5. CUSTOMER SERVICE AND INFORMATIONA	L EXPENSES			<b>《 一                                   </b>
	Operation		*		15 Dec. 20 Phill 10 May 10 May 1
	(907) Supervision				
138	(908) Customer Assistance Expenses				
139	(909) Informational and Instructional Expenses				
140	(910) Miscellaneous Customer Service and Inform	national Expenses			
141	TOTAL Cust. Service and Information. Exp. (Total	al lines 137 thru 140)			
	6. SALES EXPENSES				THE RESERVE OF THE PARTY OF THE
143	Operation				15 P. C. C. C. C. C. C. C. C. C. C. C. C. C.
144	(911) Supervision				
	(912) Demonstrating and Selling Expenses				
	(913) Advertising Expenses				
	(916) Miscellaneous Sales Expenses				
	TOTAL Sales Expenses (Enter Total of lines 144	thru 147)			
	7. ADMINISTRATIVE AND GENERAL EXPENSE				
	Operation Operation				and the second
	(920) Administrative and General Salaries			198,	,158 300,612
	(921) Office Supplies and Expenses			<u>-</u>	871 22,972
	(Less) (922) Administrative Expenses Transferred	d-Credit		15,	22,972

1	e of Respondent solidated Water Power Company ELECTRIC	This Report Is: (1) X An Original (2) A Resubmi	ssion	Date of Report (Mo, Da, Yr) 04/01/2002 XPENSES (Continued)	Year of Report Dec. 31, 2001
If the	amount for previous year is not derived from				
Line	Account			Amount for Current Year	Amount for Previous Year
No.	(a)			(b)	(c)
154	7. ADMINISTRATIVE AND GENERAL EXPENSE	S (Continued)			AUVANA
155	(923) Outside Services Employed			631,	536 439,707
156	(924) Property Insurance				899 32,681
157	(925) Injuries and Damages			41,	498 46,500
	(926) Employee Pensions and Benefits				
159	(927) Franchise Requirements				
160	(928) Regulatory Commission Expenses			91,	116 65,682
	(929) (Less) Duplicate Charges-Cr.				
162	(930.1) General Advertising Expenses				
163	(930.2) Miscellaneous General Expenses			86,	76,673
164	(931) Rents				
165	TOTAL Operation (Enter Total of lines 151 thru 1	64)		1,065,	403 984,827
166	Maintenance				
167	(935) Maintenance of General Plant			334,	961 245,329
168	TOTAL Admin & General Expenses (Total of line	165 thru 167)		1,400,	1,230,156
169	TOTAL Elec Op and Maint Expn (Tot 80, 100, 12	5, 134, 141, 148, 168)		56,907,	454 49,454,268

## NUMBER OF ELECTRIC DEPARTMENT EMPLOYEES

- 1. The data on number of employees should be reported for the payroll period ending nearest to October 31, or any payroll period ending 60 days before or after October 31.
- 2. If the respondent's payroll for the reporting period includes any special construction personnel, include such employes on line 3, and show the number of such special
- construction employees in a footnote.
- 3. The number of employees assignable to the electric department from joint functions of combination utilities may be determined by estimate, on the basis of employee equivalents. Show the estimated number of equivalent employees attributed to the electric department from joint functions.

Payroll Period Ended (Date)	12/31/2001
Total Regular Full-Time Employees	39
Total Part-Time and Temporary Employees	0
4. Total Employees	39

Vamo	e of Respondent	This Re		Date of Re		Year	of Report		
Cons	colidated Water Power Company	(2)	An Original A Resubmission	(Mo, Da, \ 04/01/200			31, 2001		
	PURCHASED POWER (Account 555) (Including power exchanges)								
debit 2. E acro	Report all power purchases made during the year. Also report exchanges of electricity (i.e., transactions involving a balancing of ebits and credits for energy, capacity, etc.) and any settlements for imbalanced exchanges.  Enter the name of the seller or other party in an exchange transaction in column (a). Do not abbreviate or truncate the name or use cronyms. Explain in a footnote any ownership interest or affiliation the respondent has with the seller.  In column (b), enter a Statistical Classification Code based on the original contractual terms and conditions of the service as follows:								
supp	Q - for requirements service. Requirements service is service which the supplier plans to provide on an ongoing basis (i.e., the applier includes projects load for this service in its system resource planning). In addition, the reliability of requirement service must be the same as, or second only to, the supplier's service to its own ultimate consumers.								
econ ener	F - for long-term firm service. "Long-term" means five years or longer and "firm" means that service cannot be interrupted for conomic reasons and is intended to remain reliable even under adverse conditions (e.g., the supplier must attempt to buy emergency nergy from third parties to maintain deliveries of LF service). This category should not be used for long-term firm service firm service hich meets the definition of RQ service. For all transaction identified as LF, provide in a footnote the termination date of the contract efined as the earliest date that either buyer or seller can unilaterally get out of the contract.								
	or intermediate-term firm service. The sar five years.	ne as LF s	ervice expect that "inte	ermediate-term" r	neans longe	er than o	ne year but less		
	F - for short-term service. Use this category for all firm services, where the duration of each period of commitment for service is one ear or less.								
servi	U - for long-term service from a designated generating unit. "Long-term" means five years or longer. The availability and reliability of ervice, aside from transmission constraints, must match the availability and reliability of the designated unit.								
	or intermediate-term service from a designer than one year but less than five years.	nated gene	erating unit. The same	as LU service ex	cpect that "in	ntermedia	ate-term" means		
	For exchanges of electricity. Use this cate any settlements for imbalanced exchanges		ansactions involving a	balancing of deb	its and cred	lits for er	ergy, capacity, etc.		
non-f	for other service. Use this category only firm service regardless of the Length of the service in a footnote for each adjustment	contract							
ine No.	Name of Company or Public Authority (Footnote Affiliations)	Statistical Classifi- cation	FERC Rate Schedule or Tariff Number	Average Monthly Billing Demand (MW)	Averag	ge	nand (MW) Average Monthly CP Demand		
	(a)	(b)	(c)	(d)	(e)	20111211	(f)		
1	Wisconsin River Power Company	LU	ER85-658-000				7.00		
2	Wisconsin Public Service Corp.	IF	MR						
3	Wisconsin Public Service Corp.	os	GP & CS-1						
4	Alliant Services, Inc.	os	MR						
5	Wisconsin Electric Power Co.	os	MR						
-6	Gen-Sys Energy	os	MR						
7	Wisconsin Public Power, Inc.	os	MR						
8	WPS Energy Services, Inc.	os	MR						
9	Madison Gas & Electric	os	MR						
10									
11									
12									
13									
14									
	Total								

Name of Respondent

	.+	I This	s Report Is:	F-4-	(D		<del></del>
Name of Responder		(1)	X An Original	Date o	n Vrl	ear of Repo	
Consolidated Water	Power Company	(2)	A Resubmission	04/01/		Dec. 31,	2001
		PURCH	ASED POWER(Accour Including power excr	t 555) (Continued) langes)	***************************************	<del></del>	
ears. Provide ar In column (c), ic esignation for the dentified in colum For requirement e monthly avera verage monthly of ICP demand is tr uring the hour (6) nust be in megaw Report in colum f power exchang Report demand ut-of-period adju ne total charge sl mount for the ne colude credits or greement, provid The data in col eported as Purch ne 12. The total	dentify the FERC e contract. On se in (b), is provided its RQ purchases ge billing deman coincident peak (in me maximum met 0-minute integral vatts. Footnote a in (g) the megaw es received and d charges in colu- stments, in colur- thown on bills received and treceipt of energy charges other the de an explanatory lumn (g) through lasses on Page 40 amount in colur	Use this code for a a footnote for each a footnote for each a footnote for each a footnote for each a care Schedule Nu aparate lines, list all d. a cand any type of so a footnote footnote footnote footnote footnote.  (M) must be totalle on footnote footnote.  (m) must be reported footnote f	ny accounting adjus	r non-FERC jurisdices, tariffs or contraction charges impossion-coincident peak types of service, entered in a month. Mothes its monthly peak asis and explain. The respondent. Reportent. Do not report in the total of any conts of the amount service, enter a new (2) excludes certain the schedule. The total of page 40° (h) must be reported ivered on Page 40° (contraction of the schedule.	ctional sellers, included to designations under the donal monthly (or (NCP) demand in conter NA in columns on the Columns of the Columns (b) and the columns (b) and the columns (c) and the column (c) are	de an apprer which se r longer) bolumn (e), (d), (e) and sthe meter d in column d (i) the mees, including Report in (m) the se settlemes covered funn (g) must be settlement (g) must b	opriate rvice, as asis, ente and the d (f). Moni red demai ns (e) and gawattho gawattho to column (i settlement ant amoun by the
	POWER F	XCHANGES		COST/SETTLEM	ENT OF POWER		
legaWatt Hours	POWER E MegaWatt Hours	EXCHANGES  MegaWatt Hours	Demand Charges	COST/SETTLEM Energy Charges	ENT OF POWER Other Charges	Total (	

MegaWatt Hours POWER EXCHANGES			COST/SETTLEMENT OF POWER					
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered (i)	Demand Charges (\$) (j)	Energy Charges (\$) (k)	Other Charges (\$) (I)	Total (j+k+l) of Settlement (\$) (m)	Line No.	
62,032				1,778,540		1,778,540		
174,520				7,583,331		7,583,331	-	
353,382				13,977,063		13,977,063	:	
4,675	305			108,195		108,195	-	
130,457				5,348,179		5,348,179		
341,513				13,334,323		13,334,323	-	
79,489				3,232,801		3,232,801	7	
98,905				3,955,402		3,955,402	8	
433				10,575		10,575	6	
							10	
							11	
							12	
							13	
							14	
1,245,406	305			49,328,409		49,328,409		

Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001
	FOOTNOTE DATA		

Schedule Page: 326 Line No.: 2 Column: c
"MR" is market-based rate.

Schedule Page: 326 Line No.: 3 Column: b
Statistical classification "OS" is non-firm general purpose.

	of Respondent		This Report	t Is: n Original	Date of Repo (Mo, Da, Yr)		of Report 31, 2001
Cons	olidated Water Power Company		1 ` ' L_1	Resubmission	04/01/2002	1	,
				ELECTRICITY BY O actions referred to as	THERS (Account 565) s "wheeling")		
	eport all transmission, i.e., whe		tricity provid	ed to respondent b	y other electric utiliti	es, cooperatives,	municipalities, or
other	public authorities during the ye	ear.			dan assisa Deside	- 4b 6-11 6	the commonwer
2. In	column (a) report each compa eviate if necessary, but do not t	ny or public	authority tha	it provide transmiss	sion service. Provid	e the tull name of ership interest in c	tne company; or affiliation with the
	eviate it necessary, but do not t mission service provider.	runcate nan	ie or use aci	Onyms. Explain in	a lookilote ally owin	ersinp interest in c	n annation with the
3 P	rovide in column (a) subheadin	as and class	sify transmiss	sion service purcha	sed form other utiliti	ies as: "Delivered	Power to
	eler" or "Received Power from		,	••••			
4. R	eport in columns (b) and (c) the	e total Mega	watthours re	ceived and delivere	ed by the provider of	the transmission	service.
5. In	columns (d) through (g), repor	t expenses a	as shown on	bills or vouchers re	endered to the respo	ondent. In column	(d), provide
dema	and charges. In column (e), pro	ovide energy	charges rel	ated to the amount	of energy transferre	ed. In column (t), p	provide the total of
all ot	her charges on bills or voucher conents of the amount shown in	's rendered 1	to the respon	ident, including any	/ out of period adjus	iments. Explain if	respondent If no
comp	onents of the amount shown in etary settlement was made, ent	1 COIUMIII (I).	Report in G	Provide a footnote	evolaining the nati	is refluered to the ire of the non-mor	netary settlement
	ding the amount and type of en				cxplaining the nate		iotary comornions,
6 F	nter "TOTAL" in column (a) as t	the last Line	. Provide a t	 total amount in colu	ımns (b) through (g)	as the last Line.	Energy provided by
the r	espondent for the wheeler's tra	nsmission to	sses should	be reported on the	Electric Energy Ac	count, Page 401.	If the respondent
recei	ved power from the wheeler, e	nergy provid	led to accour	nt for Losses should	d be reported on Lin	e 19. Transmission	on By Others
Loss	es, on Page 401. Otherwise, L	osses shoul	ld be reporte	d on line 27, Total	Energy Losses, Pag	e 401.	
7. F	potnote entries and provide exp	olanations fo	llowing all re	equired data.			
Line	Name of Company or Public	TRANSFER (	OF ENERGY	EXPENSE	S FOR TRANSMISSIO	ON OF ELECTRICIT	Y BY OTHERS
No.		Magawatt-	Magawatt- hours	Demand Charges	Energy Charges	Other Charges	Total Cost of
	(5)	Received	Delivered	(\$)	(\$)	(\$)	Transmission (\$)
	(a)	(b)	(c)	(d)	(e)	<u>(f)</u>	(§)
1	Received Power from						
2	Wheeler						
3	American Transmsn. Co.	1,169,292	1,183,374		1,950,956		1,950,956
5							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16						· · · · · · · · · · · · · · · · · · ·	
	TOTAL	1,169,292	1,183,374		1,950,956		1,950,956
L							<u> </u>

Name	of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year of Report
	olidated Water Power Company	(1) X An Original	(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001
	MISCELLAN	(2) A Resubmission EOUS GENERAL EXPENSES (Accord	1	
Line	MISCELLAN		unt 950.2) (LLLCTNIC)	Amount
No.		Description (a)		(b)
1	Industry Association Dues			5,173
2	Nuclear Power Research Expenses			
3	Other Experimental and General Research Expe	nses		
4	Pub & Dist Info to Stkhldrsexpn servicing outst			
5	Oth Expn >=5,000 show purpose, recipient, amo			
6	Cleaning & misc labor for general & admin buildi	ng		63,519
7	Periodicals			2,568
8	Miscellaneous (64 items)			15,065
9				
10				
11				
12				
13				
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35				
36				
37				
38				
39				
40	***************************************			
41				
42				
43				
44				
45				
		·		
46	TOTAL			86,325

Consolidated Water Power Company  (2) A Resubmission  DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  (Except amortization of aquistion adjustments)  1. Report in Section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term ElePlant (Account 404); and (c) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting amually only changes to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccount or functional classification, as appropriate, to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balan state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in cc (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) they per mortality curve selected as most appropriates for the account and in column (g), if available), the weighted average remaining life of surviving plant. Composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state bottom of section C the amo		-( D	This Departs	<del></del>	Data of Docard	Voca (C)	~
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Account 403, 404, 405)  (Except amortization of aquisition adjustments)  1. Report in Section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term Eleflent (Account 404); and (c) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Account 405). State the basis of to compute charges and whether any charges have been made in the basis or rates used from the proceding report year.  3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccou account or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balant state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in ce (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of report	Cons	•	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	· ·	
(Except amortization of aquisition adjustments)  Report in Section A for the year the amounts for: (a) Depreciation Expense (Account 403); (b) Amortization of Limited-Term Ele Plant (Account 404); and (c) Amortization of Other Electric Plant (Account 405). State the basis or taccount 404); and (c) Amortization of Other Electric Plant (Account 405). State the basis or rates used from the preceding report year.  Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis or rates used from the preceding report year.  Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  In column (c) through (g) from the complete report of the preceding year.  In column crucional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average balan state the method of averaging used.  For columns (c), (d), and (e) report available information called to the substance of the preciation accounting is used, report available information called for in columns (b) through (g) on this basis.  A. Summary of Depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  A. Summary of Depreciation and Amortization Charges  Line Punctional Classification were made during the year in addition to depreciation provided by application of reported rates, state bottom of section C the amounts and nature of the provisions and the plant items to which related.  A. Summary of Depreciation and Amortization Charges  A. Summary of Depreciation and		• •	(2) A Resubmissio			_	
Plant (Account 404), and (c) Amortization of Other Electric Plant (Account 405).  2. Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.  3. Report all available information called for in Section C every fifth year beginning with report year 1971, reporting annually only changes to columns (c) through (g) from the complete report of the preceding year.  Unless composite depreciation accounting for total depreciable plant is followed, list numerically in column (a) each plant subaccovaccount or functional classification, as appropriate, to which a rate is applied. Identify at the bottom of Section C the type of plant included in any sub-account used.  In column (b) report all depreciable plant balances to which rates are applied showing subtotals by functional Classifications and showing composite total. Indicate at the bottom of section C the manner in which column balances are obtained. If average bala state the method of averaging used.  For columns (c), (d), and (e) report available information for each plant subaccount, account or functional classification Listed in ce (a). If plant mortality studies are prepared to assist in estimating average service Lives, show in column (f) the type mortality curve selected as most appropriate for the account and in column (g), if available, the weighted average remaining life of surviving plant. composite depreciation accounting is used, report available information called for in columns (b) through (g) on this basis.  4. If provisions for depreciation were made during the year in addition to depreciation provided by application of Plant (Account 403) (b) (c) (c) (d) (d) (d) (e)  1. Intangible Plant  A. Summary of Depreciation and Amortization Charges  Line Functional Classification (Expense (Account 403) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d						, 405)	
Functional Classification (a)  Pepreciation Expense (Account 403) (b)  Plant (Acc 404) (c)  Plant (Acc 405) (d)  Plant (Acc 405) (e)  P	Plant 2. Re to con 3. Re chang Unles accor includ in col show state For c (a). I selec comp 4. If	t (Account 404); and (c) Amortization of Oth eport in Section 8 the rates used to comput mpute charges and whether any changes he eport all available information called for in Siges to columns (c) through (g) from the consist composite depreciation accounting for to untion functional classification, as appropriated in any sub-account used. Itumn (b) report all depreciable plant balanching composite total. Indicate at the bottom the method of averaging used. Columns (c), (d), and (e) report available information for the account and cosite depreciation accounting is used, report provisions for depreciation were made during the second of the provisions for depreciation were made during the second of the second of the provisions for depreciation were made during the second of the	per Electric Plant (Accounter amortization charges have been made in the besenction C every fifth year in the precipital depreciable plant is ate, to which a rate is appeared to the manner of section C the manner in the properties of the manner in the properties of the manner in the properties of the manner in the properties of the manner in the precipitation for each plant is sist in estimating averaged in column (g), if available information in the year in addition to	ant 405). for electric ploasis or rates ar beginning veding year. followed, list uplied. Identif uplied showin er in which co subaccount, a ge service Liv able, the weig called for in to depreciation	ant (Accounts 404 as used from the precedule vith report year 1971 numerically in column for at the bottom of Settlemann balances are of account or functional res, show in column whited average remain columns (b) through n provided by applications	and 405). State the eding report year. It, reporting annual on (a) each plant section C the type conal Classification obtained. If average I classification List (f) the type mortalining life of survivir (g) on this basis.	e basis used lly only subaccount, of plant as and ge balances, ted in columi ity curve ag plant. If
No. Functional Classification (a) (a) (b) Cimited Term Electric Plant (Acc 404) (d) (e)  1 Intangible Plant 2 Steam Product Plant 3 Nuclear Production Plant 4 Hydraulic Production Plant-Conventional 423,422 43 5 Hydraulic Production Plant-Pumped Storage 6 Other Production Plant 7 Transmission Plant 679,359 66 8 Distribution Plant 9 General Plant 123,835 112	ine	A. Sumn				zation of	
2 Steam Product Plant	1		Expense (Account 403)	Limited Ten tric Plant (Ad	m Elec- Other cc 404) Plant (A	Electric Acc 405)	
3 Nuclear Production Plant       4         4 Hydraulic Production Plant-Conventional       423,422       4         5 Hydraulic Production Plant-Pumped Storage       6         6 Other Production Plant       679,359       6         7 Transmission Plant       74,695       6         8 Distribution Plant       74,695       1         9 General Plant       123,835       1         10 Common Plant-Electric       1	1	Intangible Plant					
4 Hydraulic Production Plant-Conventional         423,422         4           5 Hydraulic Production Plant-Pumped Storage         6         6           6 Other Production Plant         679,359         6           7 Transmission Plant         74,695         6           8 Distribution Plant         74,695         7           9 General Plant         123,835         12           10 Common Plant-Electric         12	2	Steam Product Plant					
5         Hydraulic Production Plant-Pumped Storage         6           6         Other Production Plant         679,359         6           7         Transmission Plant         74,695         6           8         Distribution Plant         74,695         1           9         General Plant         123,835         1           10         Common Plant-Electric         1	3	Nuclear Production Plant					
6 Other Production Plant 7 Transmission Plant 6 Distribution Plant 7 General Plant 10 Common Plant-Electric 6 679,359 6 6 6 74,695 1123,835 113	4	Hydraulic Production Plant-Conventional	423,422				423,42
7 Transmission Plant         679,359         6           8 Distribution Plant         74,695         5           9 General Plant         123,835         12           10 Common Plant-Electric         12	5	Hydraulic Production Plant-Pumped Storage					
8 Distribution Plant         74,695           9 General Plant         123,835           10 Common Plant-Electric         123,835	6	Other Production Plant					
8 Distribution Plant         74,695           9 General Plant         123,835           10 Common Plant-Electric         123,835	7	Transmission Plant	679,359				679,35
10 Common Plant-Electric			74,695				74,69
	9	General Plant	123,835				123,83
11 TOTAL 1,301,311 1,3	10	Common Plant-Electric					
	11	TOTAL	1,301,311				1,301,31
B. Basis for Amortization Charges			B. Basis for Amortizat	ion Charges			

	e of Respondent solidated Water Power Comp	pany	This Report Is: (1) X An Original (2) A Resubmis	sion	Date of Repo (Mo, Da, Yr) 04/01/2002	of Report 31,2001_	
		DEPRECIATION	ON AND AMORTIZATI	ON OF ELEC	FRIC PLANT (Cont	tinued)	·
	C. 1	Factors Used in Estima	ating Depreciation Cha	rges			
ine No.	Account No.	Depreciable Plant Base (In Thousands) (b)	Estimated Avg. Service Life (c)	Net Salvage (Percent) (d)	Applied Depr. rates (Percent) (e)	Mortality Curve Type (f)	Average Remaining Life (g)
12	Hydraulic Production	(5)	(0)	(3)			(5)
	331	1,587	55.00	-50.00	2.73	······································	
	332	5,523	55.00	-25.00	2.27	* ***	· · · · · · · · · · · · · · · · · · ·
15	333	4,497	43.00	-10.00	2.56		
16	334	3,196	25.00		4.00		
17	335	318	27.00		3.70		
18	Subtotal	15,121					
19							
20	Transmission Plant						
21	352	965	33.00	-9.00	3.30		
22	353	16,545	33.00	-10.00	3.33		
23	354	164	50.00	-20.00	2.40		
24	355	1,812	38.00	-15.00	3.03		
25	356	1,509	40.00		2.50		
26	359	3	35.00		2.86		
27	Subtotal	20,998					
28							
29	Distribution Plant						
30	362	288	30.00		3.33	·	
31	364	314	35.00	-25.00	3.57	· · · · · · · · · · · · · · · · · · ·	
32	365	448	35.00		2.86		
	366	5	30.00		3.33		
34	367	447	30.00		3.33		
	368	436	<u> </u>		3.33	· · · · · · · · · · · · · · · · · · ·	
	369	237		-20.00	3.43		
	370	101	<del>}</del>		3.33		
	Subtotal	2,276					<u> </u>
39							
	General Plant						
	390	1,100			2.56		
	391	269			14.29	· · · · · · · · · · · · · · · · · · ·	ļ
	394	648		4.00	6.40	<del></del>	<u> </u>
	396	188		10.00	5.63	· · · · · · · · · · · · · · · · · · ·	<u> </u>
	397	102	f		5.00		
	Subtotal	2,307					<del></del>
47	l						-
	Total Plant	40,702	!			·	
49	<u> </u>						<del></del>
50							

Name of Respondent	This Report is:	Date of Report	Year of Report				
·	(1) X An Original	(Mo, Da, Yr)					
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001				
FOOTNOTE DATA							

Schedule Page: 336 Line No.: 48 Column: b

The depreciable plant base shown in column (b) is an average of the beginning and ending balance of the plant account.

Name	of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report
Cons	olidated Water Power Company	(2) A Resubmission	04/01/2002	Dec. 31,
	PARTICULARS CONCERN	ING CERTAIN INCOME DEDUCTION	S AND INTEREST CHARG	ES ACCOUNTS
	t the information specified below, in the order give			
	account and a total for the account. Additional co Miscellaneous Amortization (Account 425): Des			
	ization charges for the year, and the period of am		is account, the contra accou	int charged, the total of
(b)	Miscellaneous Income Deductions: Report the r	nature, payee, and amount of other inco		
	ions; 426.2, Life Insurance; 426.3, Penalties; 426			
	niform System of Accounts. Amounts of less that as within the above accounts.	11 5% of each account total for the year	(OI \$1,000, WITCHEVER IS GIV	sater) may be grouped by
(c)	Interest on Debt to Associated Companies (Acco			
	te the amount and interest rate respectively for (a			yable, (d) accounts payable, and
נה) וא)	ner debt, and total interest. Explain the nature of Other Interest Expense (Account 431) — Report	particulars (details) including the amou	nt and interest rate for other	r interest charges incurred
	the year.	,		<b>3</b>
Line   No.		Item (a)		Amount (b)
1	Account 425, Miscellaneous Amortization			
2	Amortization of utility plant acquisition			
3	adjustment, contra account 115, 10 year			
4	amortization period.			5,820
5	Amortization of utility plant write-up due to			
6	purchase accounting, contra account 115,			
	20 year amortization period.			794,640
<del></del>				
				10.501
10	amortized as timber revenue is realized.			19,591
11	Total - 425			820,051
12				
	Account 426.1, Donations			500
14	Wisconsin Waterfowl Association		· · · · · · · · · · · · · · · · · · ·	300
15	DuBay Lions Club			200
16	Lake DuBay Sailing Club Project Mead			200
17 18	Total - 426.1			1,200
19	Total - 420.1			1,200
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Name	of Respondent	This Re	port Is:	Date of Repor	t Year o	of Report
	olidated Water Power Company	(1) X (2)	An Original A Resubmission	(Mo, Da, Yr) 04/01/2002	Dec. 3	1, 2001
	R		J ORY COMMISSION EX			
1 D	eport particulars (details) of regulatory comm				or incurred in pre	vious years if
n. IN beind	g amortized) relating to format cases before a	a regulat	ory body, or cases in	which such a body v	vas a party.	
2. R	eport in columns (b) and (c), only the current	year's e	expenses that are not	deferred and the cur	rent year's amort	zation of amounts
defer	red in previous years.					
ine	Description		Assessed by Regulatory	Expenses	Total Expense for	Deferred in Account
No.	(Furnish name of regulatory commission or body docket or case number and a description of the commission y the case)	Commission	of Utility	Expense for Current Year (b) + (c)	182.3 at Beginning of Year	
	(a)	,	(b)	(c)	(d)	(e)
1	Federal Energy Regulatory Commission:					
2	FERC administrative & HP charge		82,477		82,477	
3	Refund of other agencies charges from prior yr		-25,024		-25,024	
4	Dam inspections			31,396	31,396	
5	Public Service Commission of Wisconsin:					
6	Stray voltage assessment		1,767		1,767	
	Miscellaneous			500	500	,
8						
9						
10						
11						
12						
13						
14						
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40	TOTAL		E0 220	24 900	04 446	

lame of Respondent			This Re	eport Is: An Original	[ E	Date of Report Mo, Da, Yr)	Year of Report	
Consolidated Water F	ower Company	y	(2)	A Resubmission	ì	04/01/2002	Dec. 31, 2001	
		REG	ULATOR	Y COMMISSION EX	KPENSES (Co	ntinued)		
	, (g), and (h)	expenses incurr	ed durin				the period of amortizati lant, or other accounts.	
EXPEN	SES INCURRE	D DURING YEAR	<u> </u>		T	AMORTIZED DURIN	IG YEAR	
CURRE	NTLY CHARG	ED TO		Deferred to	Contra	Amount	Deferred in Account 182.3	Line
Department	Account No.	Amount (h)		Account 182.3 (i)	Account (j)	(k)	End of Year	No.
<b>(f)</b>	(g)	(11)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(6)	(/	1
lectric	928		82,477					2
ilectric	928		25,024					3
lectric	928		31,396	····		·		4
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lectric	928		1,767					6
lectric	928		500					7
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	L	1	91,116					46

Name	e of Respondent	This Report Is:		Date of	f Report	Year	r of Report
	solidated Water Power Company	(1) X An Original		(Mo, Da	a, Yr)	í	гот кероп . 31,    2001
	Olidated Water Fower Company	(2) A Resubmi	_ !	04/01/2	2002	1	31,
		DISTRIBUTION OF					
₹еро	ort below the distribution of total salaries and	wages for the year	. Segregate am	ounts oriç	ginally charger	d to clear	ring accounts to
<b>Jtility</b>	y Departments, Construction, Plant Removals	ls, and Other Accou	unts, and enter su	uch amou	unts in the appi	ropriate l	lines and columns
provi	ided. In determining this segregation of salar						
jivinç	g substantially correct results may be used.						•
	No. of the second secon						
ine	Classification	1	Direct Payrol Distribution	<u> </u>	Allocation of Payroll charge	ed for	Total
No.	(a)	1	(b)		Clearing Acco	unts	(d)
1	Electric		(0)		(3)		(U)
2			100			19	
3				416,724			RESIDENCE NO.
4	Transmission		<del> </del>	299,510			
5	Distribution	1		18,877		and the	
6	Customer Accounts	1		18,125			
7	Customer Service and Informational			7.0	4.0		
8						18/17	
9	Administrative and General		<del> </del>	254,721			
10				,007,957			
11	Maintenance			307,00			
12	<del> </del>			316,619		1190	
13			<del> </del>	82,265			
14			<del></del>	16,159	es Bankana (pr	e in to the	
15			<del>                                     </del>	117,728	100		Alexander and the second
16			<del></del>	532,771			
16				532,11		142	
18			<del></del>	733,343		1984	
18	<del> </del>			381,775		109	
20			<del></del>	35,036			
21			<del></del>	18,125			
22		from line 7)		10,120	et primary	100	
23		HOIII III E 1 ;	<del> </del>	- 7			A CONTRACTOR OF THE SECOND PROPERTY OF THE SE
24	<del> </del>	9 and 15)	<del>                                     </del>	372,449		100	
25				,540,728	6	04,435	2,145,163
26	<u> </u>	4)	-,-	340,720		34,400	£,170,100
27	Operation			-		5 (1994) 1 (1994)	
28	Production-Manufactured Gas						
	Production-Nat. Gas (Including Expl. and Dev.)		<del> </del>		and the second		A Mary Comment of the
	Other Gas Supply						
	Storage, LNG Terminaling and Processing						
	Transmission			7		3.280	
	Distribution					a lide than	
	Customer Accounts		<del> </del>				
	Customer Service and Informational						
	Sales						A Company of the Comp
	Administrative and General				20		
	TOTAL Operation (Enter Total of lines 28 thru 37	7)		7			
	Maintenance	<del>'</del>					
	Production-Manufactured Gas			7			
	Production-Natural Gas						
	Other Gas Supply			7	person 2.4	171	
	Storage, LNG Terminaling and Processing					5 to 2	
	Transmission				70.000		
45	Distribution			7	A STATE OF THE STA		
	Administrative and General				100		
47	TOTAL Maint. (Enter Total of lines 40 thru 46)						
ļ	1	1					
- 1		1				Ì	

Name of Respondent Consolidated Water Power Company		This Report Is: Date (1) X An Original (Mo, I (2) A Resubmission 04/01		o, Da, Yr)   r	Year of Report Dec. 31, 2001	
	DIST	1 ' '	RIES AND WAGES (Cor	01/2002		
			. 1120 / 1120 / 1001	idituod)		
		·				
_ine No.	Classification		Direct Payroll Distribution	Allocation of Payroll charged for Clearing Accounts	Total	
48	(a) Total Operation and Maintenance		(b)	(c)	(d)	
49	Production-Manufactured Gas (Enter Total of lin	os 28 and 40)				
50	Production-Natural Gas (Including Expl. and Dev					
51	Other Gas Supply (Enter Total of lines 30 and 42				/	
52	Storage, LNG Terminaling and Processing (Total					
53	Transmission (Lines 32 and 44)					
54	Distribution (Lines 33 and 45)					
55	Customer Accounts (Line 34)			the self-series of the		
56	Customer Service and Informational (Line 35)					
57	Sales (Line 36)			Section 1		
58	Administrative and General (Lines 37 and 46)			100		
59	TOTAL Operation and Maint. (Total of lines 49 th	nru 58)				
60	Other Utility Departments					
61	Operation and Maintenance					
62	TOTAL All Utility Dept. (Total of lines 25, 59, and	d 61)	1,540,72	8 604,43	2,145,163	
63	Utility Plant					
64	Construction (By Utility Departments)	····				
65	Electric Plant			148,30	1 148,301	
66	Gas Plant					
67	Other					
68	TOTAL Construction (Total of lines 65 thru 67)			148,30	1 148,301	
69	Plant Removal (By Utility Departments)			T		
70	Electric Plant			58,66	58,667	
71 72	Gas Plant	<del></del>			ļ	
73	Other TOTAL Plant Removal (Total of lines 70 thru 72)	· · · · · · · · · · · · · · · · · · ·		F0.00	50.00	
74	Other Accounts (Specify):			58,66	58,667	
75	Outer Accounts (opecity).				<del></del>	
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89				ļ		
90 91						
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93						
94						
	TOTAL Other Accounts			<del> </del>		
	TOTAL SALARIES AND WAGES		1,540,72	8 811,403	2,352,131	
					2,502,101	

Name	e of Respondent	This Report Is: (1) [X] An Original					Date of Report Year of Report			
Cons	olidated Water Power Company		(2)	A Resubm	nission		(Mo, Da, Yr) 04/01/2002	D	ec. 31, <u>2001</u>	
			ELE	ECTRIC EI	NERG'	Y ACCOUN	T			
Re	port below the information called for concern	ing the	dispositio	on of elect	ric ene	rgy genera	ted, purchased, exchange	d and v	vheeled during the year.	
Line No.	Item	Ме	gaWatt F	lours	Line No.		Item		MegaWatt Hours	
	(a)		(b)				(a)		(b)	
1	SOURCES OF ENERGY				21	DISPOSIT	ION OF ENERGY		15 HE 18	
	Generation (Excluding Station Use):				22	1	timate Consumers (Includ	ing	1,363,219	
	Steam					ļ <u>.</u>	mental Sales)			
	Nuclear				,	· ·	nts Sales for Resale (See			
5	Hydro-Conventional			167,992			4, page 311.)			
	Hydro-Pumped Storage				24	-	rements Sales for Resale	(See	27,170	
	Other				0.5		4, page 311.)			
	Less Energy for Pumping						mished Without Charge		100	
9	Net Generation (Enter Total of lines 3			167,992	26		ed by the Company (Electronical Lack)	пc	466	
	through 8)				27		Excluding Station Use)		0.705	
	Purchases			1,245,406		Total Ener			8,765	
	Power Exchanges:	100				•	nter Total of Lines 22 Thro	ugn	1,399,620	
12	Received			305		27) (MUS1	EQUAL LINE 20)			
13	Delivered									
14	Net Exchanges (Line 12 minus line 13)			305						
15	Transmission For Other (Wheeling)									
16	Received									
17	Delivered									
18	Net Transmission for Other (Line 16 minus									
	line 17)									
19	Transmission By Others Losses			-14,083						
20	TOTAL (Enter Total of lines 9, 10, 14, 18			1,399,620						
	and 19)									
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Nam	e of Respondent		This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Rep			
Con	solidated Water F	Power Company	(2) A Resubmission	04/01/2002	Dec. 31,	2001		
			MONTHLY PEAKS AN	D OUTPUT				
		as two or more power systems v				egrated system.		
		b) the system's energy output fo				_		
		<ul> <li>c) a monthly breakdown of the Nate of the total</li> <li>d) a monthly breakdown of the Nate of the total</li> </ul>						
		irements Sales for Resale.	tal Oil Lille 41 exceeds the alli	ount on Line 24 by the amoun	it of losses incurred (or	esumateu) m		
	•	d) the system's monthly maximu	ım megawatt Load (60-minute	integration) associated with th	ne net energy for the sy	stem defined as		
		n columns (b) and (c)						
5. R	leport in columns	(e) and (f) the specified informat	tion for each monthly peak load	d reported in column (d).				
NAN	IE OF SYSTEM:							
ine			Monthly Non-Requirments Sales for Resale &	M	ONTHLY PEAK			
No.	Month	Total Monthly Energy	Associated Losses	Megawatts (See Instr. 4)	Day of Month	Hour		
	(a)	(b)	(c)	(d)	(e)	(f)		
29	January	128,501		196	11	1600		
30	February	122,386		216	12	0900		
31	March	129,198		216	7	0400		
32	April	115,183		212	28	1200		
33	May	107,003		203	17	0900		
34	June	106,102	44	216	22	2300		
35	July	111,705		199	15	0300		
36	August	119,046	8	197	11	0400		
37	September	111,283		202	21	0100		
38	October	133,356	10,487	191	13	1500		
39	November	107,576	582	186	7	2300		
40	December	108,281	16,049	184	6	0200		
41	TOTAL	1,399,620	27,170			193		
<b>→</b> 1	10175	1,599,020	21,170	44.00	100	allian est.		

Name of Respondent		This Report	ls: Original	Date of Re (Mo, Da, Y	ear of Report ec. 31 2001	
Cons	olidated Water Power Company	(2) A	Resubmission	04/01/200		ec. 31, <u>2001</u>
			PLANT STATISTIC		anto conventionet	udro plants and summed
1. Sn	nall generating plants are steam plants of, less that ge plants of less than 10,000 Kw installed capacity	an 25,000 Kw / (name niste	; internal combustio rating). 2 Design	n and gas turbine-pla nate anv plant lease	ants, conventional f d from others, oper	ated under a license from
the F	ge plants of less than 10,000 kw installed capacity ederal Energy Regulatory Commission, or operate	ed as a joint fa				
	project number in footnote.					
Line		Year Orig.	Installed Capacity Name Plate Rating	Net Peak Demand	Net Generation	Cost of Plant
No.	Name of Plant	Const.	(in MW)	(60 min.)	Excluding Plant Use	Ì
	(a)	(b)	(c)	(d),	(e)	(f)
	HYDRO PLANTS:	4000	0.44	7.7	49,063	3,872,603
	Wisconsin Rapids	1920	9.11		32,742	<u> </u>
	Biron	1916	6.43 4.80	5.4 5.4	25,196	· · · · · · · · · · · · · · · · · · ·
	Stevens Point	1918 1945	5.79	4.2	18,734	<u></u>
	Whiting	1943	7.20	8.2	42,257	<u> </u>
	DuBay	1342	7.20	0.2	42,20	0,040,047
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lame of Respondent		This R	Repo	ort Is: An Origina	,	Dat	e of Report , Da, Yr)	Year of Report	
Consolidated Water Pow		(2)	(2) A Resubmission		nission	04/0	01/2002	Dec. 31, 2001	
	GENE	RATING F	PLA	NT STAT	ISTICS (Small Plan	nts) (C	ontinued)		
age 403. 4. If net pe	ely under subheadings for st lak demand for 60 minutes i hydro internal combustion or lam turbine regenerative fee	not availa gas turbin	able ne ed	, give the quipment	which is available, , report each as a s	specir eparat	ying period. 5. if a e plant. However, if	any plant is equipped wit the exhaust heat from th	<b>11</b>
Plant Cost Per MW	Operation		Pr	oduction	Expenses			Fuel Costs (in cents	Line
Inst Capacity (g)	Exc'l. Fuel (h)		uel (i)		Maintenance (j)	,	Kind of Fuel (k)	(per Million Btu) (I)	No.
(9)	(1)	<u> </u>	<del>``</del>						1
425,094	470,017				38	38,651	NA		2
531,303	126,250					78,845			3
658,657	86,841					12,444			4
620,321	147,767					52,670		· · · · · · · · · · · · · · · · · · ·	5
492,548	151,370					25,045			6
492,546	131,370								7
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Name of Respondent	This Report is:	Date of Report	Year of Report
Traine of Prospension	(1) X An Original	(Mo, Da, Yr)	
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec 31, 2001
	FOOTNOTE DATA		

## Schedule Page: 410 Line No.: 1 Column: a

FERC license project number for hydro plants:

Wisconsin Rapids 2256
Biron 2192
Stevens Point 2110
Wisconsin River 2590
DuBay 1953

Name	e of Respondent	This Report	t Is: n Original		ate of Report lo, Da, Yr)	ŀ	of Report	
Cons	solidated Water Power Company		Resubmission	1 '	1/01/2002	Dec	2001	
<del></del>		1 ` · · · · · · · · · · · · · · · · · ·	MISSION LINE	STATISTICS				
kilovo 2. Tr subsi 3. Ro 4. Ex 5. In or (4) by the rema 6. Ro repor	eport information concerning tra- bits or greater. Report transmiss cansmission lines include all line tation costs and expenses on the eport data by individual lines for exclude from this page any transr dicate whether the type of supply underground construction If a t e use of brackets and extra lines inder of the line. eport in columns (f) and (g) the telefor the line designated; convinites of line on leased or partly ect to such structures are include	sion lines below these voltages is covered by the definition of the is page.  all voltages if so required by a mission lines for which plant coloring structure reported in coluransmission line has more than is. Minor portions of a transmissional total pole miles of each transmistersely, show in column (g) the owned structures in column (g)	in group totals of ansmission systems. State commission state are included arm (e) is: (1) single one type of supplies of a different signal line. Show pole miles of line. In a footnote, e	only for each vollem plant as given on. In Account 121, agle pole wood oporting structure erent type of convince on structures to the constructures to the c	Nonutility Proor steel; (2) Heap indicate the instruction need the cost of white	opertyframe wood, or mileage of eaced not be disting of line on struct ich is reported t	steel poles; (3) th type of construished from the ures the cost of	tower; nuction which is Report
Line No.	DESIGNATIO	N	VOLTAGE (KV (Indicate where other than 60 cycle, 3 pha	<del>e</del>	Type of Supporting	LENGTH (In the cundergro report circ	LENGTH (Pole miles) (In the case of underground lines report circuit miles)	
	From (a)	To . (b)	Operating (c)	Designed (d)	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Of Circuits (h)
1	Wisconsin Rapids	Biron, DuBay, Stevens Point						
2	<u> </u>	Whiting, Rocky Run, Kraft,						
3		Grand Rapids, WR & WQC	46.00	46.00	(1)	61.29		16
4		Carataga	138.00	138.00	(1)	22.13		
5 6		Saratoga	130.00	130.00	\ <u>''</u>	22.13		<u> </u>
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34 35								
36	<u> </u>				TOTAL	83.42		17

Name of Respon	dent		This Report Is:	isinal	Date of Repo		of Report		
Consolidated Water Power Company			(1) X An Original (2) A Resubmission		(Mo, Da, Yr) 04/01/2002	Dec.	Dec. 31,		
			1 · · · <b>Ш</b>	LINE STATISTICS	(Continued)				
TRANSMISSION LINE STATISTICS (Continued)  7. Do not report the same transmission line structure twice. Report Lower voltage Lines and higher voltage lines as one line. Designate in a footnote if you do not include Lower voltage lines with higher voltage lines. If two or more transmission line structures support lines of the same voltage, report the pole miles of the primary structure in column (f) and the pole miles of the other line(s) in column (g)  8. Designate any transmission line or portion thereof for which the respondent is not the sole owner. If such property is leased from another company, give name of lessor, date and terms of Lease, and amount of rent for year. For any transmission line other than a leased line, or portion thereof, for which the respondent is not the sole owner but which the respondent operates or shares in the operation of, furnish a succinct statement explaining the arrangement and giving particulars (details) of such matters as percent ownership by respondent in the line, name of co-owner, basis of sharing expenses of the Line, and how the expenses borne by the respondent are accounted for, and accounts affected. Specify whether lessor, co-owner, or other party is an associated company.  9. Designate any transmission line leased to another company and give name of Lessee, date and terms of lease, annual rent for year, and how determined. Specify whether lessee is an associated company.  10. Base the plant cost figures called for in columns (j) to (l) on the book cost at end of year.									
Size of		E (Include in Colum and clearing right-o	- 1	EXPENSES, EXCEPT DEPRECIATION AND TAXES					
Conductor and Material (i)	Land (j)	Construction and Other Costs (k)	Total Cost (I)	Operation Expenses (m)	Maintenance Expenses (n)	Rents (o)	Total Expenses (p)	Line No.	
								2	
3/O Gza ACSR	51,685	3,488,103	3,539,788	2,257,780	327,724	1,727	2,587,231		
								4	
4/0 Ga ACSR	11,670		11,670					5	
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	63,355	3,488,103	3,551,458	2,257,780	327,724	1,727	2,587,231	36	

Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year of Report				
Consolidated Water Power Company	(2) A Resubmission	04/01/2002	Dec 31, 2001				
FOOTNOTE DATA							

Schedule Page: 422 Line No.: 3 Column: p

The costs and expenses in columns (k) and (m) through (p) represent all transmission lines.

lame of Respondent			Report Is	i: Original	Date of Rep (Mo, Da, Yr	oort	Year of Report	F
Consolidated Water Power Company		(1) X An Original (2) A Resubmission		04/01/2002		Dec. 31, 2001		
		(2)		SUBSTATIONS				
Report below the information called for concerning substations of the respondent as of the end of the year.  Substations which serve only one industrial or street railway customer should not be listed below.  Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according of functional character, but the number of such substations must be shown.  Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether attended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in column (f).								
ine	I Name and Location of Substation			Character of Sub	VOLTAGE (In MVa)			
No.	(a)		(b)		Primary (c)	Secondary (d)	Tertiary (e)	
1	Grand Rapids			Transmission		115.0	46.00	
2	Rocky Run			Transmission		115.0	46.00	
3	Biron - Village			Distribution		43.80	12.47	
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Name of Respondent		This Report I	S:	Date of Report	Year of Report	
Consolidated Water Power	Company	(1) X An (	onginal esubmission	(Mo, Da, Yr) 04/01/2002	Dec. 31, 2001	
		'   <del>                                 </del>	TATIONS (Continued)		<u> </u>	
5. Show in columns (I), increasing capacity. 6. Designate substations	•					
reason of sole ownership period of lease, and ann	by the respondent ual rent. For any su	. For any substati ibstation or equipr	on or equipment ope nent operated other t	rated under lease, give i han by reason of sole o	name of lessor, date and wnership or lease, give	d name
of co-owner or other part affected in respondent's	ty, explain basis of s books of account.	snaring expenses of Specify in each ca	or other accounting b se whether lessor, co	etween the parties, and o-owner, or other party is	state amounts and according an associated compar	ounts 1y.
Capacity of Substation	Number of	Number of	CONVERSI	ON APPARATUS AND SP	ECIAL EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Equi	pment Number of	of Units Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(k)	
150	3					1
34	1					2
3	3	1				3
						4
						5 6
				<del></del>		7
						8
		······································				9
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		· · · · · · · · · · · · · · · · · · ·				29
						30 31
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			<del>                                     </del>			38
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Name of Respondent	This Report is:	Date of Report	Year of Report
	(1) X An Original	(Mo, Da, Yr)	
Consolidated Water Power Company	(2) _ A Resubmission	04/01/2002	Dec 31, 2001
	FOOTNOTE DATA		

Schedule Page: 426 Line No.: 1 ColumNOTE: Columns (c) & (d) are reported in kV. Column: c

Name	of Respondent	This Report Is:	Date of		ar of Report
Cons	olidated Water Power Company	(1) X An Original (2) A Resubmission	(Mo, Da 04/01/20	1 176	c. 31, 2001
	ELECTR	IC DISTRIBUTION METERS AND LIN	E TRANSFO	DRMERS	
2. Ind 3. St jointly trans trans accord	eport below the information called for conce clude watt-hour demand distribution meters, now in a footnote the number of distribution y owned with others, or held otherwise than formers are held under a lease, give name of formers are held other than by reason of so unting for expenses between the parties, an case whether lessor, co-owner, or other pa	but not external demand meters. watt-hour meters or line transformed by reason of sole ownership by the of lessor, date and period of lease, lie ownership or lease, give name of distate amounts and accounts affer.	ers held by e responder and annua of co-owner	the respondent und nt. If 500 or more n il rent. If 500 or mo or other party, expl	neters or line re meters or line ain basis of
1 1 1 1	Item	Number of Wa	ett-hour	I INE TRA	NSFORMERS
Line No.	item	Meters	L	Number	Total capacity (in (MVa)
	(a)	(b)		(c)	(d)
1	Number at Beginning of Year		1,167	608	16
2	Additions During Year				
3	Purchases			16	1
4	Associated with Utility Plant Acquired				
5	TOTAL Additions (Enter Total of lines 3 and 4)			16	1
6	Reductions During Year				
7	Retirements				
	rememe		75	38	1
8	Associated with Utility Plant Sold		75	38	1
9			75 75	38	1
	Associated with Utility Plant Sold				
9	Associated with Utility Plant Sold TOTAL Reductions (Enter Total of lines 7 and 8)		75	38	1
9	Associated with Utility Plant Sold  TOTAL Reductions (Enter Total of lines 7 and 8)  Number at End of Year (Lines 1 + 5 - 9)  In Stock		75 1,092	38 586	1 16
9 10 11	Associated with Utility Plant Sold  TOTAL Reductions (Enter Total of lines 7 and 8)  Number at End of Year (Lines 1 + 5 - 9)  In Stock  Locked Meters on Customers' Premises		75 1,092 30	38 586	1 16
9 10 11 12	Associated with Utility Plant Sold  TOTAL Reductions (Enter Total of lines 7 and 8)  Number at End of Year (Lines 1 + 5 - 9)  In Stock  Locked Meters on Customers' Premises		75 1,092 30	38 586	1 16
9 10 11 12 13	Associated with Utility Plant Sold  TOTAL Reductions (Enter Total of lines 7 and 8)  Number at End of Year (Lines 1 + 5 - 9)  In Stock  Locked Meters on Customers' Premises  Inactive Transformers on System		75 1,092 30	38 586	1 16
9 10 11 12 13 14	Associated with Utility Plant Sold  TOTAL Reductions (Enter Total of lines 7 and 8)  Number at End of Year (Lines 1 + 5 - 9)  In Stock  Locked Meters on Customers' Premises  Inactive Transformers on System  In Customers' Use  In Company's Use		75 1,092 30	38 586 121	1 16 4

Nam	e of Respondent	This R	eport Is:	Date of Report	Year of	Report		
Cons	solidated Water Power Company	(1)	X] An Original A Resubmission	(Mo, Da, Yr) 04/01/2002		2001		
			MENTAL PROTECTION FACIL		<del></del>			
1. F	or purposes of this response, environment	al protect	ion facilities shall be defined	d as any building, struc	ture, equipn	nent, facility, or		
impr	ovement designed and constructed solely	for contro	l, reduction, prevention or a	batement of discharge	s or release:	s into the		
l	onment of gaseous, Liquid, or solid substa		at, noise or for the control, r	eduction, prevention, o	or abatement	of any other		
	rse impact of an activity on the environme							
	eport the differences in cost of facilities in							
	rwise be used without environmental consi ictions as the basis for determining costs v							
					•	· .		
	nade for purposes of this response. Base the response on the best engineering judgment where direct comparisons are not available. Include in these differences in costs the costs or estimated costs of environmental protection facilities in service, constructed or							
	nodified in connection with the production, transmission, and distribution of electrical energy and shall be reported herein for all such							
	environmental facilities placed in service on or after January 1, 1969, so long as it is readily determinable that such facilities were							
cons	tructed or modified for environmental rathe	er than op	perational purposes. Also re	port similar expenditur	es for enviro	nmental plant		
	ded in construction work in progress. Esti							
	ed with another utility, provided the respon							
	on of the costs of tall smokestacks, underg							
	the cost of facilities reported on this page							
	perate associated environmental protection nations in a footnote.	ı iacılıtles	. These costs may be estim	auons on a percentage	e oi piant ba	sis. Explain such		
	eport all costs under the major classification	ons provid	ded below and include, as a	minimum, the items Li	sted-hereum	der:		
	Air pollution control facilities:	2.10 provid	D. Noise abatement					
	) Scrubbers, precipitators, tall smokestack	s, etc.	(1) Structures			ł		
	) Changes necessary to accommodate use		(2) mufflers			İ		
	conmentally clean fuels such as Low ash o		(3) Sound proofing					
	r fuels including storage and handling equ	ipment	(4) Monitoring equi	pment				
	) Monitoring equipment		(5) Other.					
			E. Esthetic costs:	oto				
	(4) Other. E. Esthetic costs:  3. Water pollution control facilities: (1) Architectural costs (1) Cooling towers, ponds, piping, pumps, etc. (2) Towers							
٠.		i.i.		nes				
٠.	2) Waste water treatment equipment (3) Underground lines							
, ,	(3) Sanitary waste disposal equipment (4) Landscaping (4) Oil interceptors (5) Other.							
	(4) Oil interceptors (5) Other. (5) Sediment control facilities F. Additional plant capacity necessary due to							
' '	) Monitoring equipment		•	n existing facilities, or a				
(7	) Other.		of pollution control fa					
1	Solid waste disposal costs:		G. Miscellaneous:	_				
,	) Ash handling and disposal equipment			environmental reports				
	) Land			plants included in Acc	counts			
	) Settling ponds		330, 331, 332, and			1		
(4	) Other.		(3) Parks and relate (4) Other.	su Idomu <del>e</del> s				
5. Ir	those instances when costs are composit	tes of both		and estimates of costs	specify in co	olumn (f) the		
	al costs that are included in column (e).				-p, 11, 00			
	6. Report construction work in progress relating to environmental facilities at Line 9.							
1								
1 ;===	Classification of Cast		CHANGES DURING YEA	AR   B	alance at			
Line No.	Classification of Cost	Addition	<del></del>		alance at nd of Year	Actual Cost		
140.	(-)		19	,		(f)		
	(a)	(b)	(c)	(d)	(e)	(f)		
<u> </u>	Air Pollution Control Facilities				0.400	0.400		
2	Water Pollution Control Facilities				6,190	6,190		
3	Solid Waste Disposal Costs							
4	Noise Abatement Equipment							
5	Esthetic Costs							
6	Additional Plant Capacity							
7	Miscellaneous (Identify significant)							
8	TOTAL (Total of lines 1 thru 7)		<u> </u>		6,190	6,190		
9	Construction Work in Progress							

*****		1 This Da	<u></u>		<del></del>	
	of Respondent	This Re	eport ls: 디An Original	Date of Report (Mo, Da, Yr)	1	r of Report
Consu	olidated Water Power Company	(2)	A Resubmission	04/01/2002	Dec	. 31,
		ENVI	IRONMENTAL PROTECT	TON EXPENSES		
	ow below expenses incurred in connection					
	430. Where it is necessary that allocations					
	clude below the costs incurred due to the op sport expenses under the subheadings listed			tion equipment, racilities, a	and progi	rams.
	ider Item 6 report the difference in cost betw			ls and the alternative fuels	that wou	ld otherwise be used
and a	re available for use.		·			
	der Item 7 include the cost of replacement					
	ng plants due to the addition of pollution cor ations of governmental bodies. Base the pri					
	actual cost of such replacement power is no					
	generated if the actual cost of specific repl				16 410 Cy C.	tom arolago cool c.
6. Un	der item 8 include ad valorem and other tax	xes asses	_		ntal facili	ities. Also include
	Item 8 licensing and similar fees on such fa		t - the antique arrangements	J-4 estimates of one	·	C. to continue (a) the
	those instances where expenses are compo I expenses that are included in column (b).	osea or p	ooth actual supportable	data and estimates of cos	ts, specii	ly in column (c) the
autua	expenses that are included in column (b).					
Line No.	Classification of Exp	penses		Amount		Actual Expenses
	(a)			(b)		(c)
1	Depreciation	=	^ -		204	204
2	Labor, Maint, Mtrls, & Supplies Cost Related to	Env rac o	& Programs			
3	Fuel Related Costs					
4	Operation of Facilities					
5	Fly Ash and Sulfur Sludge Removal					
6	Difference in Cost of Environmentally Clean Fue	els				
7	Replacement Power Costs			<u> </u>		
8	Taxes and Fees					
9	Administrative and General			<u> </u>		
10	Other (Identify significant)					
11	TOTAL				204	204
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	This Report Is: (1) [X] An Original	Date of Report   (Mo, Da, Yr)	Year of Report
· · · · · · · · · · · · · · · · ·	(1) [X] An Onginal (2) [ ] A Resubmission	(MO, Da, 11) 	Dec. 31, 2001
	LIST OF SUPPLEMENTARY SCHE	DULES	
***************************************			
Enter in column (d) the terms "none," "not applicable "NA," as appropriate, where no information or am eve been reported for certain pages.	· · · · · · · · · · · · · · · · · · ·	es where the responses are "no ," or "NA."	ne," "not
Title of Schedule		rence   Date	Remarks
(a)	., -	e No.    Revised b)    (c)	    (d)
FINANCIAL SECTION			  }  }
etum On Common Equity		-9    Ed. 12-91	n    
eturn On Rate Base Computation		.10    Ed. 12-91 .16 il Ed. 12-91	
onstruction Overheads ompleted Construction Cleared		16    Ed. 12-91	"
vestments & Funds (Accts. 123-128, incl.)		18    Ed. 12-91	ji
otes Receivable		19    Ed. 12-91	None
ccumulated Provision for Uncollectible Accounts	• • • • • • • • • • • • • • • • • • • •	20    Ed. 12-91	1
liscellaneous Current & Accrued Assets	11	22    Ed. 12-91	None
nd Unamortized Premium On Debt	••	25    Ed. 12-91	None
otes Payable (Acct. 231)	••	33    Ed. 12-91	None
liscellaneous Current & Accrued Liabilities	••	34    Ed. 12-91	ll B
istribution Of Taxes To Accounts	•	36    Ed. 12-91 43    Ed. 12-91	II II
steril Of Cortain Conern Expense Accounts		43    Ed. 12-91 50    Ed. 12-91	II II
etail Of Certain General Expense Accounts ommon Utility Plant & Accumulated Depreciation		52    Ed. 12-91	II II None
ELECTRIC OPERATING SECTION			1
Electric Revenues & Expenses	19	-1    Ed. 12-91	<u> </u>
Sales To Ultimate Consumers		-2    Ed. 12-91	1!
Power Adjustment Clause		-5    Ed. 12-91 -24    Ed. 12-91	11
Accum. Prov. for Deprec. of Plant in Service (Acct. 10		-24    Ed. 12-91 -29    Ed. 12-91	li N
Monthly Peaks & Output		-29 () Ed. 12-91	H 11
Seneration Summary Coal Contract Information	•	40    Ed. 12-91	Not Applicable
Electric Distribution Lines	"	-63    Ed. 12-91	II NOT Applicable
lames of Cities, Villages, Towns	**	-66   Ed. 12-91	ii
lectric System Map		-68    Ed. 12-91	ji N
,	    	 	''    
GAS OPERATING SECTION	    		{t 
Names of Cities, Villages, Towns		G-1    Ed. 12-91	Not Applicable
Gas Operating Revenues & Expenses	**	G-3    Ed. 12-91	Not Applicable
Revenues From Sales Of Gas	••	G-4    Ed. 12-91	Not Applicable
Gas Operation & Maintenance Expenses		3-7    Ed. 12-91	Not Applicable
Gas Utility Plants In Service	• • • • • • • • • • • • • • • • • • • •	-10    Ed. 12-91	Not Applicable
ccumulated Provision For Depreciation (Acct. 108)	•••	-12    Ed. 12-91 -14    Ed. 12-91	Not Applicable
as Production Statistics as Holders		-14    Ed. 12-91 -14    Ed. 12-91	Not Applicable    Not Applicable
iquid Petroleum Gas Storage		-14    Ed. 12-91	Not Applicable
iquified Natural Gas Stored (Acct. 165)		-15    Ed. 12-91	Not Applicable
iquified Natural Gas Storage Statistics	••	-15    Ed. 12-91	Not Applicable
summary Of Gas Account	jj G	-16    Ed. 12-91	Not Applicable
Summary Of System Load Statistics	••	-16    Ed. 12-91	Not Applicable
Purchased Gas	**	-18    Ed. 12-91	Not Applicable
Sas Mains By Types & Size	••	-20    Ed. 12-91	Not Applicable
Sas Services (Located In Wisconsin)	**	-21    Ed. 12-91	Not Applicable
Gas Services (Located Outside Wisconsin) Gas Meters	••	-21    Ed. 12-91 -22    Ed. 12-91	Not Applicable
as McGers	)	-22    Ed. 12-91	Not Applicable
	il II	li Il	 
	ii	ii	ï
	ii	ii	ii
	ii	ii	 

#### RETURN ON COMMON EQUITY AND COMMON EQUITY PLUS ITC COMPUTATIONS

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing average common equity.

	Description (a)	Thousands o	Thousands of Dollars		
	(a)	Common   Equity	Common Equity plus ITC (c)		
Common Stock Outstanding Premium on Capital Stock Capital Stock Expense Retained Earnings	based on monthly   averages if available	1,000	1,000 134		
Deferred Investment Tax Credit (Only common equity portion if Form PSC-AF6 is filed on monthly basis with the Commission)			487		
Other (Specify):	- www.assessess spacessessess sametherestates beautifues				
Total Average Common Stock Equity plus Deferre Credit (sum of lines 14 thru 25)		1,134	1,621		
Add: Net Income	Net Income	(119)	(119		
Other (Specify):  Less: Preferred Dividends					
Other (Specify):  (If Form PSC-AF6 is filed with the Commission, be reduced by that portion of net income represent to the cost of deferred investment tax credit as shown	senting debt		***************************************		
Adjusted Net Income		(119)	(119		
Percent return (line 43 divided by line 27 to the ne of a percent)	arest hundredth	 	-7.34%		

#### **RETURN ON RATE BASE COMPUTATION**

Note: Report on a corporate basis only; not consolidated. If you file monthly rate of return forms with the PSC, use the same method for completing this form. Use the average of the 12 monthly averages when computing the rate base.

(Averages of beginning and end of year balances.)

#### Thousands of Dollars

Average Rate Base (a)	Electric   (b)	Gas (c)	Other (d)	Total (e)
Add Average: Utility Plant In Service Allocation Of Common Plant Completed Construction not Classified	59,786		     	59,786 0 0
Nuclear Fuel Materials and Supplies Other (Specify): Investment in WVIC	203   373	   		0 203 373 0
Less Average:		!		0
Reserve for Depreciation Amortization Reserves Customer Advances For Construction Contribution in Aid of Construction	19,238       82	  -    -	1	19,238 0 82 0
Other (Specify): Deferred income tax relating to plant in serv.	2,795	 	 	0 2,795 0
Average Net Rate Base	38,247	0	0	38,247
RETURN				
Total Operating Income Less: (Specify): Add: ITC Restored	83	   		83 0 32
Adjusted Operating Income	115		0	115
Adjusted Operating Income As A Percent Of Average Net Rate Base (Rounded To Nearest Hundredth of a Percent)	 	0.00%	0.00%	0.30%

#### REVENUES SUBJECT TO WISCONSIN REMAINDER ASSESSMENT

Report data necessary to calculate revenue subject to Wisconsin remainder assessment. For purposes of this schedule "out-of-state" and "in-state" refer to the geographic state of Wisconsin

Description (a)	This Year
Operating revenues	58,843,039
Less: out-of-state operating revenues	1 1
Less: in-state interdepartmental sales	i
Less: current year write-offs of uncollectible accounts	i i
Wisconsin utility customers only	į (7,112) į
Plus: current year collection of Wisconsin utility customer	i (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
accounts previously written off	i 912 i
Other	1
Revenues subject to Wisconsin remainder assessment	58,836,839

Total

% Of Total Direct Charges

56 57 58

59

Total

372,520

F-34	Utility No.	1330	Year ended December 31, 2001	Form AFP	Copy	Page F-34
	MI	SC. CURRI	ENT AND ACCRUED LIABILITIES (Acct.	242)	<b></b>	
Minor it	tems may be	group by cla	asses.	***************************************		
			Description		     	Balance end of Year
			(a)		1	(b)
Accrue		Commision efits Fees - I	Fees - FERC administrative charges DOA			165,443 21,390 2,021 5,334
					; ; ;	
		·				
Total		************			·	194,188

#### DISTRIBUTION OF TAXES TO ACCOUNTS

Explain basis for allocation if used. If the total does not equal taxes accrued, include a reconciling schedule.

Function   (a)	Wisconsin     License     Fee     (b)	Wisconsin Income Tax (c)	Federal   Income   Tax   (d)	FICA and Fed. and State Un- employment Tax (e)
Accts. 408.1 and 409.1: Electric Gas Water	   492,507   	(36,738)	(61,061)	
Heating Accts. 408.2 and 409.2 Acct. 409.3 Clearing accounts Construction Other (specify):		36,738	133,598	
 	 		72,537	0

Notes and explanations regarding tax distribution:	3
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	j 5   5
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	j 5   5
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	UTION OF TAXES TO ACC	COUNTS (Cont.)		
				<del></del>
PSC   Remainder   Assessment   (f)	Local   Property   Tax   (g)	State and Local   Taxes Other   Than Wisconsin   (h)	Other Taxes	Total (j)
63,880	j			458,588
	į	į		C
	[	]		0 0 170,336
]				0
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i I	1			0
į	į	į		Ö
l l		ľ		0
į	į		į	0
		1	1	0
i 				0
63,880	0	0	0	628,924
s and explanations regard	ding tax distribution:			
s and explanations regard	ding tax distribution:			
s and explanations regard	ding tax distribution:			

-43 Utility No. 1330 Year ended December 31, 2001	Form AFP Copy	Page F-43
INTEREST AND DIVIDEND INCOME (Acct. 419)		<del>-</del>
Security or account on which received (a)	Interest or   dividend rate   (b)	Amount (c)
ist items greater than \$10,000 separately, others may be grouped):		
erest on refund from American Transmission Company		1,134     1,134
		<u>}</u> [
		į
		İ
		İ
	-	
otal interest and dividends		1,134
xpenses applicable to above (as listed hereunder):		
otal expenses		0
terest and dividend income, before taxes		1,134

May not cross-check due to rounding

Page F-50

1 2

## DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS

Description of item (a)	Amount   (b)
Acct. 923OUTSIDE SERVICES EMPLOYED-State total cost, nature of	
ervice, and name of each person who was paid for services includible	-
n this account, \$10,000 or more in case of Class B utilities and	-
25,000 or more in case of Class A utilities.	
	i
Administrative Charges - Stora Enso North America Corp.	523,260
Auditing - Arthur Andersen, LLP	22,000
.egal - various	5,734
Stevens Point floodplain study	706
Boundary dispute determination	40,536
Consultants - electrical and administrative	35,036
Miscellaneous (23 items)	4,264
	1
	1
Total	631,536
	-
Acct. 924—PROPERTY INSURANCE—List hereunder major classes of	1
expenses and also state extent to which utility is self-insured against insurable risks to its property:	1
against insurable risks to its property:  Premiums for insurance	
Dividends received from insurance companiescr.	1
Amounts credited to Acct. 261, Property Insurance Reserve	1
Other expenses (list major classes):	i
(,,,,,,,,,,,,,,,,,,	i i
Insurance coverage included in parent company's, (Stora Enso North	i
America Corp.), insurance coverage with a \$300,000 deductible.	899
	i
	i
	1
	1
Total	899
Acct. 925INJURIES AND DAMAGESList hereunder major classes of	
expense. Also, state extent to which utility is self-insured against	!
risks of injuries and damages to employes or to others:	1 222
Premiums for insurance Dividends received from insurance companiescr.	8,329
Amounts credited to Acct. 262, Injuries and Damages Reserves	] 
Expenses of investigating and adjusting claims	1
Cost of safety and accident-prevention activities	18,415
Other expenses (list major classes):	1 10,413
Install, remove and maintain boat restraining cables at dams	13,268
Miscellaneous (4 items)	1,486
	1
	i
	i
	i
	i i
Self-insured with parent company, Stora Enso North America Corp,	1
f 146 l . l . O	1
for Worker's Compensation insurance. Deductible of \$1,000	
for Public Liability insurance. Deductible of \$1,000	

### DETAIL OF CERTAIN GENERAL EXPENSE ACCOUNTS (Cont.)

Description of item Amount (a) (b) Acct. 926-EMPLOYE PENSIONS AND BENEFITS-Report total amount for utility hereunder and show credit for amounts transferred to construction or other accounts, leaving the net balance in Acct. 926 Pension accruals or payments to pension fund Pension payments under unfunded basis Employees benefits (life, health, accident & hospital insur. etc.) Expense of educational and recreational activities for employees Other expenses (list major items) Total Acct. 930.2-MISCELLANEOUS GENERAL EXPENSES Industry association dues 5,173 Nuclear power research expenses Other experimental and general research expenses Expenses of corporate organization and of servicing outstanding securities of utility Directors fees and expenses Other expenses (list major items): Cleaning & miscellaneous labor for general & administrative building 63,519 Miscellaneous (65 items) 17,633 Total 86,325 Acct. 922-ADMINISTRATIVE EXPENSES TRANSFERRED--Cr.--Explain basis of computation of credit in this account. Total None 

E-1

Copy

Report all amounts under column d, "total operations", on the basis and in conformity with the uniform 4 system of accounts and accounting directives prescribed by this commission. Allocate "total operations" 5 amounts jurisdictionally between Wisconsin (PSCW) jurisdiction and all other jurisdiction. 6 Wisconsin Other 7 jurisdictional jurisdictional Total 8 operations 9 **Particulars** operations operations 10 (a) (b) (c) (d) **OPERATING EXPENSES** 52,556,293 52,556,293 Power production expenses (500-557) 12 Transmission expenses (560-573) 2,587,230 2,587,230 13 Distribution expenses (580-598) 320,659 320,659 14 Customer accounts expenses (901-905) 42,908 42,908 15 Customer service expenses (909-912) 0 16 Sales promotion expenses (915-918) 17 1,400,364 Administration and general expenses (920-932) 1,400,364 18 0 56,907,454 19 56,907,454 Total operation and maintenance expenses (401-402) 20 Depreciation expense (403) 1,301,311 1,301,311 Amortization of limited-term utility plant (404) 0 21 Amortization of other utility plant (405) 22 0 Amortization of utility plant acquistion adjustment (406) 0 23 24 Amortization of property losses (407) 0 Taxes other than income taxes (408.1) 556,387 556,387 25 (97,799)(97,799) 26 Income taxes (409.1) Deferred income taxes (410.1) 92,299 92,299 27 Investment tax credits, deferred (412.1) 0 Investment tax credits, restored (412.2) 0 28 58,759,652 0 58,759,652 29 Total operating expenses 30 31 32 33 34 35 36 37 38 39 40 41 42

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#### SALES TO ULTIMATE CUSTOMERS

- Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers.
- Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.

Year ended December 31, 2001

3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate customers included in the classification.

	Geographical	Wisconsin Geographical Operations			
Rate schedule (a)	Revenues (	KWH "000's"   omitted   (c)	Avg. no. customers (d)		
440 RG-1		7,066	753		
	į į	į	į		
441 FG-1	80,390	1,161	136		
rG-1	00,050	1,101	130		
442	į i	į	i		
CZ-1	29,006	563	14		
CG-1	309,930	5,013	150		
CP-1	41,880	571   6,147	2   166		
Total	380,816	0,147	100		
442	i i	1	i		
S-1	56,797,183	1,348,351	1 j		
	1	j	1		
444	15 242 1	249			
MS-1	15,243	249	6		
445		! 1	i		
CG-1	15,719	245	14		
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Utility No. 1330

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## SALES TO ULTIMATE CUSTOMERS

1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for
each account. Show totals for each account and for combined sales to ultimate customers.
2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Whe

meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.

3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate

	Geographic	Wisconsin   Geographical Operations		
Rate schedule (a)	Revenues   (b)	KWH "000's"     omitted     (c)	Avg. no. customers (d)	
	<u> </u>			
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- 1. Report data by rate schedule for all sales of retail electricity (including unbilled revenues and KWH) for each account. Show totals for each account and for combined sales to ultimate customers. 2. Report number of customers on the basis of number of meters plus the number of flat rate accounts. Where
- meter readings are added for billing purposes, count one customer for each group of meters so added. Compute the average on the basis of the 12 month ended figures.
- 3. If the customer count in any service classification includes customers counted more than once because of special services, such as water heating, etc., indicate in a footnote the number of such duplicate

	   Geographica	Out-of-State Geographical Operations		
Rate schedule (a)	Revenues   (b)	KWH "000's"   omitted (c)	Avg. no. customers (d)	
	·			
		!   		
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		=======================================	## <b>########</b> ##########################	
al Out-of-State				
otal Utility		1,363,219	1,076	

Form AEP

E-5

Utility No. 1330

Report below the revenue derived from the power cost adjustment clause for the year for each rate schedule that is reported on page E-2. Do not combine any of the rate schedules.

Rate schedules (a)	PCAC revenue (b)
Rg-1   Fg-1   Cg-1   Cz-1   Ms-1   Cp-1   S-1	26,070   4,176   20,336   677   1,068   2,630   4,325,193
 	4,380,150

#### POWER COST ADJUSTMENT CLAUSE FACTOR (if applicable)

- 1. Report below in col. (b) the monthly PCAC Factors actually applied in determining monthly revenues for the year.
- 2. The monthly PCAC Factor may be stated as a percent or as dollars per Kwh according to your power cost adjustment clause.

     Month   (a)	Adjustment   factor   (b)	44   45   46   47
January	0.0082	   48
February	0.0117	49
March	0.0128	50
April	0.0092	51
j May	0.0053	52
June	0.0015	53
July	0.0002	i 54
August	0.0027	i 55
September	0.0043	j 56
October	(0.0013)	j 57
November	(0.0040)	58
December	(0.0103)	59
1		

Total transmission

1

3 4

#### ACCUM, PROV. FOR DEPRECIATION OF PLANT IN SERVICE (Acct. 108)

Report in column (e) additional depreciation expense authorized by Commission to be charged 5 where tax depreciation allowances exceed book amounts. 6 S.L. 7 Accruals during year Dpr. 8 Balance rate % Straight line Additional 9 Primary plant accounts first of year used 10 amount amount (b) (c) (d) 11 (e) 12 STEAM PRODUCTION 13 Land and land rights (310) 14 Structures & improvements (311) 15 Boiler plant equipment (312) 16 Engines & eng.-driven gen. (313) 17 Turbogenerator units (314) 18 Accessory elec. equipment (315) 19 Misc. power equipment (316) 20 Total steam production 0 0 0 21 **NUCLEAR PRODUCTION** 22 Land and land rights (320) 23 Structures & improvements (321) 24 Reactor plant equip. (322) 25 Turbogenerator units (323) 26 Accessory elec. equipment (324) 27 Misc. power plant equip. (325) 28 0 Total nuclear prod. plant 0 0 29 **HYDR. & PUMPED STORAGE** 30 Structures & improvements (331) 1,617,069 2.73 43,322 31 2.27 Reser., dams & waterways (332) 3,592,844 125,371 32 Water wheels, turb. & gen. (333) 2,939,317 2.56 115,126 33 Accessory elec. equipment (334) 1,155,007 4.00 127,834 34 Misc. power plant equip. (335) 79,045 3.70 11,769 35 Roads, railroads & bridges (336) 0 36 Total hydraulic production 9,383,282 423,422 0 37 OTHER PRODUCTION 38 Structures & imprvmnts. (341) 39 Fuel holders, prod. & access. (342) 40 Prime movers (343) 41 Generators (344) 42 Accessory elec. equipment (345) 43 Misc. power plant equipment (346) 44 Total other production 0 0 0 45 TRANSMISSION PLANT 46 Land and land rights (350) 47 Structures & imprvmnts. (352) 370,163 3.30 31,830 48 Station equipment (353) 6,751,019 3.33 550,952 49 3,937 Towers and fixtures (354) 91,278 2.40 50 Poles and fixtures (355) 727,731 3.03 54,917 51 Overhead cond. & devices (356) 673,512 2.50 37,723 52 Underground conduit (357) 0 53 Undergound cond. & devices (358) 0 54 Roads and trails (359) 2,642 2.86 55

56

0 |

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679,359 |

8,616,345

E-25

Utility No. 1330

2

3

## ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Book cost of plant retired	Cost of removal	    -    -    -  -  -	Other additions or d	eductions Credit	Balance end of year	4   5   6   7   8   9   10
(f)	(g)	(h)	(i)	(j)	(k)	12
					0 0 0	14   15   16   17
				:	0 0	18 19 20
0	0	0	0	0	0	21
					0 0 0 0 1 0	22   23   24   25   26   27   28
0	0	0	0	0	0	l   29
144 4,379 44,110	983     983     14,020     2,906				1,659,264 3,699,816 3,054,443 1,235,825 90,814	30   31   32   33   34   35   36
48,633	17,909	0	0	0	9,740,162	37
					0   0   0   0   0	38   39   40   41   42   43
0	0	0	0	] 0	0	   45
52,728 11,656	88   11,749				0   401,993   7,249,155   95,215   759,243   711,235   0	46   47   48   49   50   51   52   53
 		 	   	   	2,642	54   55
64,384	11,837	0	0	i 0	9,219,483	56

Copy

Utility No. 1330

#### ACCUMULATED PROVISION FOR DEPRECIATION OF PLANT IN SERVICE

Report in column (e) additional depreciation expense authorized by Commission to be charged where tax depreciation allowances exceed book amounts.

	!	C.I. Dor	Accruals during year	į
Primary plant accounts (a)	Balance	S.L. Dpr.   rate %   used   (c)	Straight line   amount   (d)	Additional   amount   (e)
DISTRIBUTION PLANT				
Land and land rights (360)	1	1	I	!
Structures & improvements (361)	1	1	ı	1
Station equipment (362)	185,726	3.33	9,588	1
Storage battery equip. (363)	0 1	1	1	1
Poles, towers & fixtures (364)	87,418	3.57	11,220	1
Overhd cond. and devices (365)	164,339	2.86	12,822	
Underground conduit (366)	507	3.33	174	j
Underground cond. & devices (367)	67,900	3.33	14,883	1
Line transformers (368)	166,235	3.33	14,509	į
Services (369)	100,907	3.43	8,135	ļ
Meters (370)	36,967	3.33	3,364	į.
Install. on cust. prem. (371)	0 1	. !	ļ.	ļ
Leased prop. on cust. prem. (372)	0	1	ļ.	į
St. lighting & signal sys. (373)	0   <del>1</del>			
Total distribution	809,999		74,695	0
GENERAL PLANT	 			]
Structures and imprvmnts. (390)	72,330	2.56	28,158	
Office furniture & equip. (391)	227,736	14.29	38,483	1
Transportation equipment (392)	0	1	l	1
Stores equipment (393)	1 0	1	1	
Tools, shop & garage equip. (394)	375,413	6.40	41,465	1
Laboratory equipment (395)	0	1	l	1
Power operated equipment (396)	77,157	5.63	10,611	İ
Communication equipment (397)	78,408	5.00	5,118	ļ
Miscellaneous equipment (398)	0	ļ.	1	ļ
Other tangible property (399)	 			
Total general	831,044		123,835	0
Total	19,640,670		1,301,311	0

#### **DEPRECIATION SUMMARY**

Total depreciation expense (columns (d) and (e))	1,301,311
Less amounts charged to clearing accounts 	0
Plus allocation of depreciation on common plant	0
Total electric depreciation expense	1,301,311
Total reserve balance (column k) Plus allocation of reserve on common plant	20,776,263     0
Total depreciation reserve for electric utility	20,776,263

#### MONTHLY PEAKS AND OUTPUT

 Report hereunder the information called for pertaining to simultaneous peaks established monthly (in thousands of kilowatts) and monthly output (in thousands of kilowatt-hours).

- Monthly peak col. (b) should be respondent's maximum kw. load as measured by the sum of its coincidental net generation and purchases plus or minus net interchange. minus temporary deliveries (not interchange) of emergency power to another system
- 3. State type of monthly peak reading (instantaneous (0), 15, 30, or 60 minutes integrated).
- 4. Monthly output should be the sum of respondent's net generation for load and purchases plus or minus net interchange and plus or minus net transmission or wheeling. Total for the year should agree with line 23 on page E-28.

If the utility has two or more power systems not physically connected, the information called for below should be furnished for each system.

ļ			Monthly peak		]	
 	KW (000,s)   (b)	Day of week (Mon. etc.) (c)	Day of month   (1,2,3, etc.)   (d)	Hour   Ending   (0100-2400)   (e)	Type of   reading   (0,15,30,60)   (f)	Mo. output (KWH) (000's) (g)
January	195.6	Thursday	11	1700	60	128,501
February	215.5	Monday	12	1000	60	122,386
March	215.9	Wednesday	7 1	0500	60	129,198
April	212.2	Saturday	28 1	1300	60	115,183
May	203.4	Thursday	17	1000	60	107,003
June	216.1	Friday	j 22 j	2400	60 j	106,102
July	198.7	Sunday	j 15 j	0400	60 j	111,705
August	197.2	Saturday	11	0500	60	119,046
September i	202.3	Friday	21	0200	60	111,283
October	191.3	Saturday	13	1600	60	133,356
November	186.0	Wednesday	7	2400	60	107,576
December	183.9	Thursday	6	0300	60	108,281
Total		***************************************				1,399,620

Form:

## GENERATION SUMMARY WORKSHEET

Utility: Consolidated Power Company

		FERC Form 1 Page 402					
Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation (MWH)	
HYDRO						ļ	
Biron	1	1.5	HY			10,955.9	
Biron	2	1.5	HY	<u></u>		10,372.8	
Biron	3	0.4	HY			4,061.4	
Biron	4	0.4	HY			1,596.2	
Biron	5	0.5	HY			1,545.8	
Biron	6	0.4	HY			707.7 2,551.0	
Biron	7	0.5	HY			Mothballed Unit	
Biron Biron	8 9	0.5	HY HY			951.7	
Du Bay	1	1.2	HY			6,604.3	
Du Bay	2	2	HY			11,287.2	
Du Bay	3	2	HY			11,329.5	
Du Bay	4	2	HY			13,035.8	
Stevens Point	1	0.8	HY			4,530.3	
Stevens Point	2	0.8	HY			2,461.7	
Stevens Point	3	0.8	HY			3,806.1	
Stevens Point	4	0.8	HY			4,810.8	
Stevens Point	5	0.8	HY			5,039.2	
Stevens Point	6	0.8	HY HY			4,548.0	
Wisconsin Rapids	1	2.3	HY			18,002.8	
Wisconsin Rapids	2	2.3	HY			17,394.8	
Wisconsin Rapids	3	0.6	HY			1,736.3	
Wisconsin Rapids	4	0.6	HY			1,538.2	
Wisconsin Rapids	5	0.6				1,345.5	
Wisconsin Rapids	6	0.3	HY			2,307.7	
Wisconsin Rapids	7	0.6				1,638.8	
Wisconsin Rapids	8	0.3				0.1	
Wisconsin Rapids	9	0.6				2,238.7	
Wisconsin Rapids	10	0.6	HY			2,859.9	
Whiting	1	1.3				6,360.8	
Whiting	2	0.6	<del></del>			1,317.0	
Whiting	3	0.6				1,976.9	
Whiting	4	0.6				1,405.7	
Whiting	5	0.5			ļ	2,543.1	
Whiting	6	0.5				0.0	
Whiting	7	0.5				0.0	
Whiting	8	0.4		ļ	ļ	2,086.1	
Whiting	9	0.4				2,142.3	
Whiting	10	0.4	HY			902.2	
Castle Rock (WRPCo)							
Castle Rock (WRPCo)					<u> </u>	<u> </u>	

Form:

## GENERATION SUMMARY WORKSHEET

Utility: Consolidated Power Company

		FERC Form 1 Pag	je 402		
Line 37 - Fuel Burned Primary Fuel	Line 37 - Fuel Burned Secondary Fuel	Line 37 - Fuel Burned Tertiary	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Htg Value Secondary Fuel	Line 38 - Fuel Htg Value Tertiary
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	G			WORKSHEET Power Company		Form:
Utility No 1330	Year Ended	December 31, 2001			Page E-36.1	(continued on E-37.1)
	G			WORKSHEET		Form:
		Ounty.	Consondated	Power Company		
				FERC Form 1 Pag	ge 402	
Plant Name	Unit ID	Generator Nameplate Capacity (MW)	Type of Prime Mover	Summer Capability (MW)	Winter Capability (MW)	Line 12 - Net Generation
IYDRO (cont.)						
Castle Rock (WRPCo)						
Castle Rock (WRPCo)						
Castle Rock (WRPCo)	_	<u></u>				
Petenewll (WRPCo)						
Petenewll (WRPCo)						
etenewll (WRPCo)						
Petenewll (WRPCo)						
WIND		······································				
OTHER RENEWABLES	PHOTOVO	LTAICS, FUEL C	ELLS			
, , <del> </del>						
				0.0	0.0	167,992.3
		33.2	MW TOTA	L		
			located in V	Wisconsin and ope	rated by utility	
	<u> </u>			***	<u> </u>	
Generating Units Operated by	v others or locat	ted outside of Wisc	onsin			
Castle Rock (WRPCo) 2/3	, 5.3.2.5 57 100	,			i	0.0
Petenewll (WRPCo) 2/3						0.0
				0.0	0.0	0.0
		0.0		L for all generating		
			and operat	ed by others less j	oint plant amounts	s

Year Ended December 31, 2001

Explanations
Company's interest in Castle Rock and Petenwell (WRPCo) sold to Wisconsin Public Service Corp. effective 12/31/2000.

Utility No 1330

Page E-36 (continued on E-37)

-	

### GENERATION SUMMARY WORKSHEET

Utility: Consolidated Power Company

Utility No 1330

Year Ended December 31, 2001

Year Ended December 31, 2001

Page E-37.1 (continued from E-36.1)

GENERATION SUMMARY WORKSHEET

Form:

Utility: Consolidated Power Company

		FERC Form 1 Pag	je 402	· · · · · · · · · · · · · · · · · · ·	
Line 37 - Fuel Burned Primary Fuel	Line 37 - Fuel Burned Secondary Fuel	Line 37 - Fuel Burned Tertiary	Line 38 - Fuel Htg Value Primary Fuel	Line 38 - Fuel Htg Value Secondary Fuel	Line 38 - Fuel Htg Value Tertiary
0	0	0		<u> </u>	
	<u> </u>				
0.0	0.0	0.0		<u> </u>	

#### **ELECTRIC DISTRIBUTION LINES**

- If a utility has available the number of poles, but not miles of pole line, it will be conssidered satisfactory to determine miles of pole line by multiplying number of poles by average length of span, indicating in a footnote the average span used.
- Urban distribution lines and rural distribution lines are to be reported separately for Wisconsin and for outside the state.
- 3. Urban distribution lines are defined as lines inside corporate limits of incorporated places, lines in urban areas adjacent to such corporate limits, and lines in unincorporated communities with urban characteristics. All pole lines used for urban distribution, including joint distribution and transmission, other joint distribution lines, and joint use of foreign lines are to be reported

	Miles of:		
Particulars (a)		U.G. conduit   (subway)   (d)	Buried   cable
Lines in Wisconsin:  Urban distribution linesprimary voltage  Urban distribution linessecondary voltage	29.986     29.986     34.999		6.372   0.450   5.552
Rural distribution lines—primary voltage Rural distribution lines—secondary voltage			0.675
Total in Wisconsin  Lines outside the state:  Urban distribution lines—primary voltage  Urban distribution lines—primary voltage  Rural distribution lines—primary voltage	64.985	0	13.049         
Rural distribution linessecondary voltage			
Total outside the state  Total lines of utility	0.000        64.985	0	0.000     13.049

#### ELECTRIC DISTRIBUTION METERS & LINE TRANSFORMERS

Watt-hour demand distribution meters should be included below but external demand meters should not be included.

Particulars (a)		Line transformers	
	Number of     watt-hour     meters     (b)	     	Total cap (KVA) (d)
Number at beginning of year Additions Retirements		[	***************************************
Number at end year	0	0	0.0
In stock Locked meters on customers premises Inactive transformers on system In customers use In companys use		 	***************************************
Total end of year (as above)	0	0	0.0

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### NAMES OF CITIES, VILLAGES, AND TOWNS

NUMBER OF CUSTOMERS IN EACH SUPPLIED DIRECTLY WITH ELECTRICITY BY REPORTING UTILITY AT END OF YEAR Report in alphabetical order first, cities, and second, incorporated villages. Next, report towns in alphabetical order under each county, also listed in alphabetical order. Show total for each group and for total company.

(CLASS A & B)

Location	Customers       end of year	Location	Customers   end of year
(a)	(b)	(a)	(b)
CITIES:			
Wisconsin Rapids	1		!
Total Cities	1		
VILLAGES:	! ! !		<b>!</b> 1
Biron	323		į
Total Villages	323		
TOWNS: PORTAGE COUNTY			
Grant	46		
Plover	299		
Total Portage County	345		
WOOD COUNTY	iii		
Grand Rapids	428		1
Total Wood County	428		
Total Towns	773		
TOTAL COMPANY	1,097		
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E-68 Utility No. 1330 Year ended December 31, 2001 Form AEP Сору Page E-68 Submit herewith a map or maps of the territory served with elecrticity showing the location and company designation of generating stations, points of purchase, important substations, and transmission lines. Show also the names of large communities served and the boundaries of the utility's operating divisions. SEE ATTACHED 





